





# IMPERIAL® HVAC/R TOOLS HVAC/R SERVICE AND TUBE WORKING



# PROFESSIONAL TOOLS FOR HVAC/R SERVICE AND TUBE WORKING

## Imperial<sup>®</sup> Tools - Excellence and Innovation for Over 100 Years











#### **ABOUT US**

The Imperial<sup>®</sup> brand was founded over 100 years ago on the south side of Chicago with the formation of the Imperial Brass Manufacturing Company. Quickly establishing a reputation as specialists in brass, Imperial designers developed the non-soldering "flared fitting", followed by the first patents for flaring tools and tube cutters. Over the years the Imperial name came to stand for excellence and innovation, and the product list grew to include tube fittings, tube working tools, refrigeration and air conditioning service accessories, and associated products in the fluid connector field.

In September of 1996 the Imperial<sup>®</sup> brand tools and accessories division was sold to Stride Tool Inc. of Ellicottville, New York. Under Stride Tool's leadership, the Imperial brand has been strengthened and expanded to include not just specialty tools for HVACR service and tube working, but also for electrical, automotive and industrial applications. In 2004 a new facility was completed in northeast Ohio to centralize all manufacturing and administrative operations.

#### **Thermal Engineering**

In 2012 Stride Tool acquired Thermal Engineering Company of Mentor, Ohio and their line of HVACR service tools. The best of the Thermal Engineering offerings are now sold under the Imperial-Thermal name and are included in this catalog.

*Our goal is simple - to always exceed the expectations of our professional customers.* 









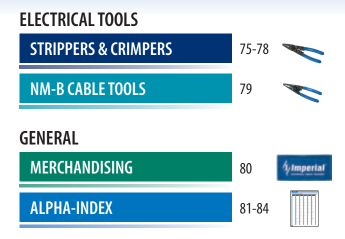
# TABLE OF CONTENTS

## **TUBE WORKING TOOLS**

TUBE CUTTERS	3-8
TUBE BENDERS	9-16
FLARING & SWAGING	17-26
TUBING TOOL KITS	27-28
TUBING TOOL SELECTOR	29-30
ACCESSORIES & WRENCHES	31-34

## REFRIGERATION AND AIR-CONDITIONING PRODUCTS

MANIFOLDS	37-43	
MANIFOLDS REFERENCE GUIDES	44-48	
GAUGES	49	0
VACUUM GAUGES	50	B
HOSES	51-52	0
COUPLERS	53-54	
ACCESSORIES & TOOLS	55-61	- 
CHARGING SCALES	62	
OIL PUMPS & ACCESSORIES	62	-
VACUUM PUMP ACCESSORIES	63-64	1
CHARGING CYLINDERS & ACC.	65-66	٥Û
COMPRESSOR TOOLS	67-68	De
LEAK DETECTION	69-70	
VOCATIONAL TRAINING UNITS	71-72	Rein IS



# **TUBE WORKING TOOLS**









For hard or soft copper, aluminum, brass, thin wall steel, stainless steel, monel, titanium and other tubing.

# **METAL TUBING**

## TC-1550 HI-DUTY® TUBE CUTTER

#### For 1/8" to 1-1/8" (4 mm to 28 mm) 0.D. tubing.

- Lower profile swing radius 4-1/4" max.
- Retractable rotary style reamer can be used right- or left-handed, and with a clockwise or counterclockwise motion for better ergonomic control.
- Rollers feature flare cut-off groove to reduce tube loss when damaged flare is removed.
- $\bullet$  Lightweight die-cast solid aluminum body lighter than similar cutters.
- Durable low gloss black wrinkle finish for improved wear resistance.
- Enclosed hardened steel, thrust bearing feed mechanism for smoothest cutting action and trouble-free operation.
- Unique design eliminates spiraling for clean right angle cuts.
- Our high precision machining and construction method permits one-piece screw-type axle for easy access to cutter wheel no clip to lose or replace.
- Imperial<sup>®</sup> cutter wheels are made of the highest quality wear and abrasion-resistant chromium steel and precision machined to exacting specifications for accurate cutting and long life. Each tool is supplied with a spare cutter wheel.
- All Imperial tube cutters are 100% factory tested to ensure accurate spiral-free cutting.
- Available in "Try Me" clamshell packaging.
- TC-1550
   For 1/8" to 1-1/8" (4 mm to 28 mm) 0.D. tubing.

   Includes (2) S75015 general purpose cutter wheels.
   Length 5". Wt. 8.0 oz.
- TC-1560 For 1/8" to 1-1/8" (4 mm to 28 mm) 0.D. tubing. Includes (2) S75046 cutter wheels for continuous cutting of stainless steel, monel and other hard temper tubing. Length 5". Wt. 8.0 oz.
- **\$75015** General purpose cutter wheel.
- **\$75046** Wheel for continuous cutting of stainless steel, monel and other hard temper tubing.
- **S10001087** Deburr replacement blade.
- **S74844** Screw for extra cutter wheel in knob.









S10001087 - Deburr Replacement Blade



## **TUBE CUTTERS**

For hard or soft copper, aluminum, brass, thin wall steel, stainless steel, monel, titanium and other tubing.

# **METAL TUBING**

#### **HI-DUTY® TUBE CUTTERS** For 1/8" to 1-1/8" and 1/4" to 1-5/8" O.D. tubing.

- Enclosed hardened steel, thrust bearing feed mechanism for smoothest cutting action and trouble free operation.
- Unique design eliminates spiraling for clean right angle cuts. Our high precision machining and construction method permits one-piece screw-type axle for easy access to cutter wheel - no clip to lose or replace.
- Rugged aluminum alloy body designed for handling ease. Body is hand buffed and nickel chrome plated to a high-luster finish.
- Foldaway hardened steel reamer with turned cutting edge removes inside burrs cleanly. Filing surface removes outside burrs.
- Rollers feature flare cut-off groove to reduce tube loss when damaged flare is removed.
- Imperial® cutter wheels are made of the highest quality wear and abrasion-resistant chromium steel and precision machined to exacting specifications for accurate cutting and long life. Each tool is supplied with a spare cutter wheel.
- All Imperial tube cutters are 100% factory tested to ensure accurate spiral-free cutting.
- TC-1000 For 1/8" to 1-1/8" (4 mm to 28 mm) 0.D. tubing. Includes (2) S75015 general purpose cutter wheels. Length 5". Wt. 8.8 oz.
- TC-1010 For 1/8" to 1-1/8" (4 mm to 28 mm) 0.D. tubing. Includes (2) S75046 cutter wheels for continuous cutting of stainless steel, monel and other hard-temper tubing. Length 5". Wt. 8.8 oz.
- TC-1020 Combination tube constrictor & tube cutter. For 1/8" to 1-1/8" (4 mm to 28 mm) 0.D. tubing. Includes S76637 constrictor wheel and \$75015 general purpose cutter wheel. Length 5-1/2". Wt. 8.8 oz.
- 312-FC For 1/4" to 1-5/8" (7 mm to 41 mm) 0.D. tubing. Includes (2) S75015 general purpose cutter wheels. Length 5-1/2". Wt. 10.4 oz.

Conforms to Federal Specification GGG-C-771d, Type II, Class I.

# S75015

- S75046
  - other hard temper tubing. For cutters TC-1000, TC-1010, TC-1550, TC-1560, 312-FC, 174-F, TC-2050 and TC-3050.
  - **S16003162** Replacement cutter wheel for soft copper & aluminum tubing is extra sharp to minimize burr buildup.

Wheel for continuous cutting of stainless steel, monel and

S76637 Constrictor wheel for producing sweat joints.

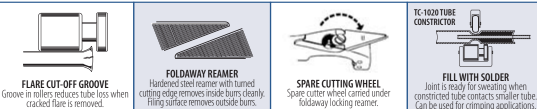
General purpose cutter wheel.





Can be used for crimping applications.

TC-1000



## JUNIOR TUBE CUTTER

#### For 1/8" to 3/4" (4 mm to 19 mm) 0.D. tubing.

227-FA Includes S32633 general purpose cutter wheel. Swing radius 2". Length 3-1/2". Wt. 5.0 oz.





For hard or soft copper, aluminum, brass, thin wall steel, stainless steel, monel, titanium and other tubing.

# **METAL TUBING**



## TUBE CUTTERS

For hard or soft copper, aluminum, brass, thin wall steel, stainless steel, monel, titanium and other tubing.

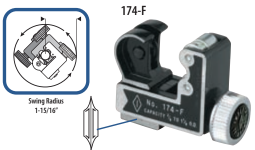
# **METAL TUBING**

#### **BIG "IMP"® TUBE CUTTER - "Big capacity in small size"** For 3/8" to 1-1/8" (10 mm to 28 mm) 0.D. tubing.

 174-F
 Includes (2) \$75015 general purpose cutter wheels. Swing radius

 1-15/16" (2-1/4" swing radius with 1-1/8" tube). Length 2-11/16".

 Wt. 5.0 oz.



S75015 - Spare cutting wheel

#### **ADJUST-O-MATIC™ TUBE CUTTERS** For 3/8" to 2-5/8" and 2" to 4-1/8" 0.D. tubing.

- Ratchet feed mechanism speeds up cutting operation.
- Extra wide rollers with flare cut-off groove stabilize tubing.
- Spare cutting wheel included under handle cap.
- Enclosed screw-type feed mechanism; lightweight aluminum alloy body.
- **206-FB** For 3/8" to 2-5/8" (10 mm to 66 mm) 0.D. tubing. Includes (2) S74761 general purpose cutter wheels. Length closed 7-3/4". Wt. 2.0 lbs.
- **206-FBP** Cuts schedule 40 PVC pipe up to 2". Includes one cutter wheel for PVC S10000770 and one general purpose cutter wheel S74761.
- **406-FA** For 2" to 4-1/8" (51 mm to 104 mm) 0.D. tubing. Includes (2) S74833 general purpose cutter wheels. Length closed 11-1/4". Wt. 3.5 lbs.

Conforms to Federal Specification GGG-C-771d, Type II, Class I.



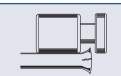
406-FA

206-FB





**RATCHET FEED** Push on handle to slide cutter wheel to tubing. Rotate handle for fine adjustment.



FLARE CUT-OFF GROOVE Wide flare cut-off groove in rollers to accommodate flares on large size tubing.



## Spare cutter wheel included in handle under snap-off cap.

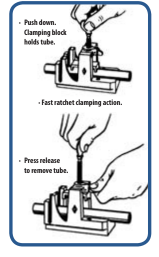
#### **TUBE SAWING VISE**

#### For 1/8" to 1-1/2" (4 mm to 38 mm) 0.D. tubing.

384-FA Grips tube or hose securely for perfect right angle cuts. Designed for stainless steel tubing that requires flaring. Excellent for holding stainless steel tubing and wire braided hose when cutting with a hacksaw. Quick clamp adjustment with instant tube release. Replaceable hardened steel hacksaw guides. Fastens on bench or clamp in vise. Size: 5" x 3-1/8" x 5-1/8". Wt. 2.5 lbs.

Conforms to Federal Specification GGG-V-436d.





# **PVC, PLASTIC AND NON-METAL REINFORCED TUBING**

## **PLASTIC TUBE AND HOSE SHEARS**

#### For 1/16" to 13/16" (1 mm to 20 mm) 0.D. hose\* or tubing.

- **307-FP** Snimp<sup>™</sup> Compact shear for 1/16" to 1/2" (1 mm to 13 mm) 0.D. plastic tubing and non-metal reinforced hose. Spring loaded for safety closes automatically. Includes S8115601 replaceable hardened steel blade. Length 2-7/8". Wt. 1.0 oz. each. Comes in 12-pc. pop-up counter display. 9"D x 12" W x 12" H.
- **327-FP** For 1/8" to 13/16" (4 mm to 20 mm) 0.D. plastic tubing and non-metal reinforced hose. Can be wall- or bench-mounted for production, or carried in a toolbox. Includes S77615 replaceable hardened steel blade. Length 9–3/4". Wt. 1.0 lb.

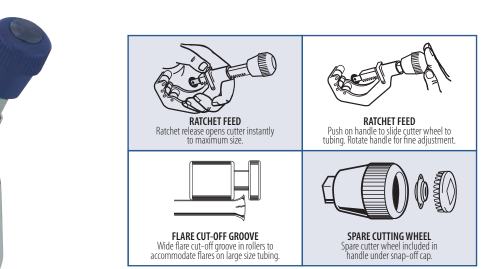
\* Not for use with metal reinforced hose.





206-FBP

**206-FBP** Cuts schedule 40 PVC pipe up to 2". Ratchet feed mechanism speeds up cutting operation. Includes one cutter wheel for PVC \$10000770 and one general purpose cutter wheel \$74761.





307-FP

# **METAL TUBING**

## **144-F IMPERIAL® TUBE CUTTER SERVICE CENTER** For 1/8" to 4-1/8" 0.D. tubing.

Selling Imperial® replacement cutter wheels, reamer blades and fasteners is easy. Our Service Center organizes a popular selection of replacement parts for Imperial cutters. Display on the counter or bring it with you when making sales calls.

- 15 most common replacement parts stocked in one handy container.
- Includes a visual replacement chart for quick and easy identification.



Ø Imperial

#### **144-F SERVICE CENTER INCLUDES:**

PART NO.	QUANTITY	DESCRIPTION	CUTTER
S75015	10	General Purpose Cutter Wheel	TC-1000, TC-1010, TC-1550, TC-1560, 312-FC, 174-F, TC-2050, TC-3050
S75046	5	Cutter Wheel for Stainless Steel	TC-1000, TC-1010, TC-1550, TC-1560, 312-FC, 174-F, TC-2050, TC-3050
S32633	10	Cutter Wheel	TC-1050, 227-FA
S74761	5	Cutter Wheel	206-FB, 206-FBP
S74762	5	Cutter Wheel Retaining Screw	TC-1000, TC-1010, TC-1550, TC-1560, 312-FC, 174-F, TC-2050, TC-3050
S74833	3	Cutter Wheel	406-FA
S26883	3	Cutter Wheel Retaining Screw	TC-1050
S77511	3	Cutter Wheel Retaining Screw	206-FB, 206-FBP
S74834	3	Cutter Wheel Retaining Screw	406-FA
S76637	3	Constrictor Roller Wheel	TC-1000, TC-1010, TC-1020, 312-FC
S16003162	5	Cutter Wheel for Soft Copper Only	TC-1000, TC-1010, TC-1550, C-1560, 312-FC, 174-F, TC-2050, TC-3050
S10000770	3	Cutter Wheel for PVC	206-FB, 206-FBP
S7931801	3	Reamer Blade	TC-1000, TC-1010, 312-FC
S8201501	3	Retaining Screw for Reamer Blade	TC-1000, TC-1010, 312-FC
S74197	3	Spring Washer for Reamer Blade	TC-1000, TC-1010, 312-FC
144-FB	1	Container only	

#### PARTS CONTENTS CHART:

CUTTER WHEEL Part# S74833 for Cutter # 406-FA	CUTTER WHEEL FOR PVC Part# \$10000770 for Cutters # 206-FB, 206-FBP	<b>CUTTER WHEEL</b> Part# S74761 for Cutters # 206-FB, 206-FBP	GENERAL PURPOSE CUTTER WHEEL Part# 575015 for Cutters # TC-1000, TC-1010, TC-1550, TC-1560, 312-FC, 174-F, TC-2050, TC-3050		CONSTRICTOR ROLLER WHEEL Part≢ 576637 for Cutters #TC-1000, TC-1010, TC-1020, 312-FC
$\bigcirc [$					
CUTTER WHEEL FOR STAINLESS STEEL Part# S75046 for Cutters # TC-1000, TC-1010, TC-1550, TC-1560, 312-FC, 174-F, TC-2050, TC-3050	CUTTER WHEEL Part# 532633 for Cutters #TC-1050, 227-FA	SPRING WASHER FOR REAMER BLADE Part# 574197 for Cutters # TC-1000, TC-1010, TC-1020, 312-FC	<b>REAMER BLADE</b> Part# S7931801 for Cutters #TC-1000, TC-1010, TC-1020, 312-FC	CUTTER WHEEL RETAINING SCREW Part# S26883 for Cutter # TC-1050	CUTTER WHEEL RETAINING SCREW Part# 574834 for Cutter # 406-FA
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CUTTER WHEEL RETAINING SCREW Part# S77511 for Cutters # 206-FB, 206-FBP	CUTTER WHEEL RETAINING SCREW Part# 574762 for Cutters # TC-1000, TC-1010, TC-1550, TC-1560, 312-FC, 174-F, TC-2050, TC-3050	RETAINING SCREW FOR REAMER BLADE Part# 58201501 for Cutters # TC-1000, TC-1010, TC-1020, 312-FC			
	anB				

144-F

# **TRIPLE HEAD LEVER TYPE**

# 470-FH TRIPLE HEAD 180° TUBE BENDER WITH ROTO-LOK™ INDEXING HANDLE

- Bends 3/16", 1/4", 5/16" and 3/8" O.D. tubing.
- Patented, quick-action indexing lever repositions two-stage handle midway through bend when both handles begin to meet. This feature allows easy fabrication of bends up to 180° with reduced effort, better control and no crossing of handles!
- $\bullet$  Optimum bending radius for each tubing size.
- ${\boldsymbol{\cdot}}$  Calibrated markings for making accurate left-hand, right-hand and offset bends.
- Compact design for working in tight spaces.
- Cushion grips for comfort and stability.
- Made of lightweight, die-cast aluminum.
- Clamshell packaging available.

TUBE 0.D. (in.)	RADIUS TO CENTER OF TUBE (in.)
3/16	9/16
1/4	9/16
5/16	11/16
3/8	15/16

Patented Roto-Lok<sup>™</sup> Indexing Lever -Smooth, tight 180° bends with less effort and improved control

Lightweight die-cast aluminum

Bends 3/16", 1/4", 5/16" and 3/8" 0.D. tubing











Deluxe cushion grips for

470-FH

PATENTE

Fixed tube hook

PATENTED

# **TRIPLE HEAD LEVER TYPE**

## **370-FH TRIPLE HEAD 180° TUBE BENDER**

- Bends 3/16", 1/4", 3/8" and 1/2" tubing.
- Makes smooth, tight-radius 180° bends.
- Calibrated markings for making accurate left-hand, right-hand and offset bends.
- Adjustable hook.
- Optimum bending radius for each tubing size.
- Cushion grips for extreme comfort.
- Made of lightweight die-cast aluminum.
- Clamshell packaging available.

#### 370-FH

TUBE O.D. (in.) RADIUS TO CENTER OF TUBE (in		
3/16	11/16	
1/4	11/16	
3/8	1-1/8	
1/2	1-1/2	

sizes of soft copper, aluminum and thin wall steel tubing with one rugged, precise tool!



370-FH



Easy 180° bends in one swift motion

## **IMP<sup>™</sup> TRIPLE HEAD BENDERS**

For soft copper, aluminum and thin wall steel tubing. For 1/8", 3/16", 1/4", 5/16" and 3/8" O.D. tubing. Makes up to 90° bends.

Calibrated markings for making accurate left-hand, right-hand and offset bends. 90° start requires less effort – making bending fast and easy.

367-FH For 1/8", 3/16" and 1/4" (3 mm, 4 mm and 6 mm) 0.D. tubing. Wt. 0.5 lbs.

368-FH For 3/16", 1/4", 5/16" and 3/8" (6 mm and 8 mm) 0.D. tubing. Wt. 1.0 lbs.

367-FH			368-FH		
TUBE O.D. (in.)	RADIUS TO CENTER OF TUBE (in.) (mm)		TUBE 0.D. (in.)	RADIUS TO CE (in.)	NTER OF TUBE (mm)
1/8	5/8	16	3/16	1-1/64	26
3/16	19/32	15	1/4	1-1/64	26
1/4	9/16	14	5/16	1	25
			3/8	15/16	24



367-FH

368-FH

**SPRING TYPE TUBE BENDERS** 



For soft copper and aluminum tubing. For 1/4" to 7/8" 0.D. tubing.



Tools allow hand bending of soft tubing to any shape without collapsing walls. Special

- spring steel, zinc finish. End belled for quick tube removal.
- 201-F Set of 8 benders for 1/4", 5/16", 3/8", 7/16", 1/2", 5/8", 3/4" and 7/8" O.D. tubing.
- 101-F Set of 6 benders for 1/4", 5/16", 3/8", 7/16", 1/2" and 5/8" O.D. tubing.
- 163-F Set of 4 benders for 1/4", 3/8", 1/2" and 5/8" O.D. tubing.
- 112-F Set of 3 benders for 1/4", 5/16" and 3/8" O.D. tubing.

PART NO.	TUBE O.D. (in.)	LENGTH (in.)	WEIGHT EACH (OZ.)
102-F-04	1/4	10	3
102-F-05	5/16	10	3
102-F-06	3/8	10	4
102-F-07	7/16	12	6.25
102-F-08	1/2	12	6.5
102-F-10	5/8	12	8
102-F-12	3/4	12	10
102-F-14	7/8	12	10

Each tool bends only one size.

# LEVER TYPE

#### **364-FHA LEVER TYPE TUBE BENDERS** For 1/8" to 1" and 6 mm to 12 mm 0.D. tubing.

Each tool bends one size. Open-side type which slips over tube at any point. Makes smooth, tight radius bends up to 180° with minimum effort. No scoring or flattening of tubing. Calibrated to show angle of bend. Wide hook grips tubing securely.

PART NO.	TUBE O.D. (in.)	RADIUS TO CENTER OF TUBE (in.)	WEIGHT EACH (lbs.)
364-FH-02	1/8	3/8	0.5
364-FH-03	3/16	7/16	0.5
364-FHA-04	1/4	9/16	1.0
364-FHA-05	5/16	11/16	1.0
364-FHA-06	3/8	15/16	1.75
364-FHA-07	7/16	1-1/2	3.5
364-FHA-08	1/2	1-1/2	3.5
364-FHA-10*	5/8	2-1/4	5.5
364-FHA-12*	3/4	3	7.0
364-FHA-14*	7/8	3	10.5
364-FHA-16*	1	3-1/2	10.5

Each tool bends only one size.

Conforms to Federal Specification GGG-B-191a Type III, Class 2.

 $\ensuremath{^*}\xspace$  For bending annealed copper and aluminum tubing only.

#### METRIC SIZE BENDING TOOLS

PART NO.	TUBE O.D.	RADIUS TO CEN	NTER OF TUBE	WEIGHT EACH	
	(mm)	(mm)	(inches)	(kg.)	(lbs.)
364-FHAM-6MM	6	14.2	9/16	0.45	1.0
364-FHAM-8MM	8	17.5	11/16	0.45	1.0
364-FHAM-10MM	10	24.0	15/16	0.79	1.75
364-FHAM-12MM	12	38.1	1-1/2	1.6	3.5

Each tool bends only one size.

#### **364-FHB SWIVEL HANDLE TUBE BENDERS** For 1/4" to 1/2" and 6 mm to 12 mm 0.D. tubing.

The 364-FHB series has a swivel handle that can be repositioned midway through a bend when both handles begin to meet. This simple feature allows easy fabrication of bends up to 180° with reduced effort, better control and without the crossing of handles, typical of most other lever type benders.

PART NO.	TUBE O.D. (in.)	RADIUS TO CENTER OF TUBE (in.)	WEIGHT EACH (Ibs.)
364-FHB-04	1/4	9/16	1.0
364-FHB-05	5/16	11/16	1.0
364-FHB-06	3/8	15/16	1.75
364-FHB-07	7/16	1-1/2	3.5
364-FHB-08	1/2	1-1/2	3.5

Each tool bends only one size.

Conforms to Federal Specification GGG-B-191a Type III, Class 2.

#### METRIC SIZE BENDING TOOLS

PART NO.	TUBE O.D.	RADIUS TO CENTER OF TUBE		WEIGHT EACH	
	(mm)	(mm)	(inches)	(kg.)	(lbs.)
364-FHBM-6MM	6	14.2	9/16	0.45	1.0
364-FHBM-8MM	8	17.5	11/16	0.45	1.0
364-FHBM-10MM	10	24.0	15/16	0.79	1.75
364-FHBM-12MM	12	38.1	1-1/2	1.6	3.5

Each tool bends only one size.





**364-FH-02** Style for 1/8" and 3/16" O.D. tubing.



**364-FHA-10** Style for 5/8" and 3/4" O.D. tubing.











# **HEAVY DUTY LEVER TYPE**

#### **664-FH HEAVY-DUTY 180° TUBE BENDER WITH ROTO-LOK™ INDEXING HANDLE FOR TIGHT RADIUS BENDS** For 1/4" to 1/2" and 6 mm to 12 mm 0.D. tubing.

- New design for accurate and tight bends up to 180° in stainless steel and other tough metals.
- Patented, quick action trigger release repositions two-stage handle midway through a bend when both handles begin to meet. This feature allows easy fabrication of optimized bends up to 180° with reduced effort, better control and <u>no</u> crossing of handles!
- Rollers in bending handle reduce friction and bending effort; eliminate scoring of tubing.
- Patented ergonomic grips.
- Durable nickel finish.
- Vise lug for mounting in vise.
- Clamshell packaging available for 1/4" and 3/8" O.D. models.

PART NO.	TUBE O.D. (in.)	RADIUS TO CENTER OF TUBE (in.)	WEIGHT EACH (lbs.)
664-FH-04	1/4	9/16	1.2
664-FH-06	3/8	15/16	3.7
664-FH-08	1/2	1-1/2	7.6
PART NO.	TUBE O.D. (mm)	RADIUS TO CENTER OF TUBE (mm)	WEIGHT EACH (lbs.)
PART NO. 664-FH-6MM	TUBE 0.D. (mm) 6	RADIUS TO CENTER OF TUBE (mm) 15	WEIGHT EACH (lbs.) 1.2
	TUBE O.D. (mm) 6 8		
664-FH-6MM	TUBE O.D. (mm) 6 8 10	15	1.2

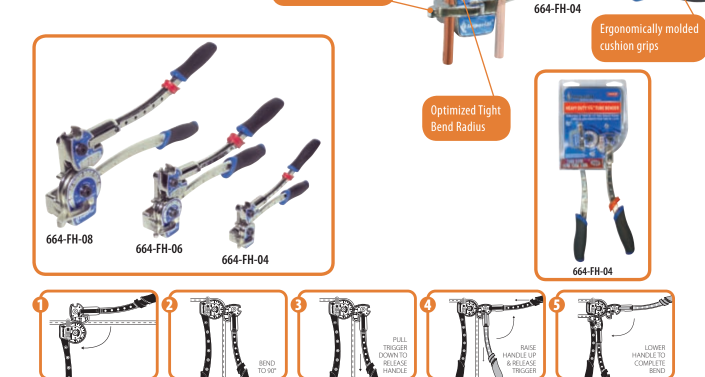
Pivoting Tube Lock Hook

Rollers reduce effort and eliminate scoring marks

Roto-Lok<sup>™</sup> Indexing Lever

PATENTE

TT TIM



# **HEAVY DUTY LEVER TYPE**

#### **564-FH AND 564-FHT LEVER TYPE HEAVY-DUTY TUBE BENDERS** For 3/8" and 1/2" 0.D. tubing.

These heavy-duty tube benders feature high-strength tool steel construction on all components subjected to stress during the bending process — including forming rollers, form wheel, stop pins, hook and cam adjustment shaft. Unique offset handle design assures maximum power transfer between worker and bender. Bender will not "gyrate" as handles are brought to closed position.

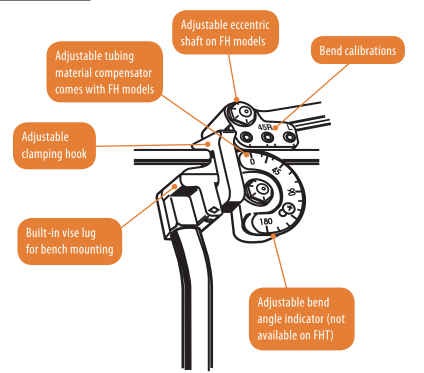
- Meets ANSI B31.1/ASME Sec. 3 Boiler/Power requirements (FH Models only).
- Vise mountable.
- Prevents slippage and flattening.
- Fully adjustable to compensate for variances in tube tolerance.
- Starts with handles at 90° angle.
- Built for rugged day-in and day-out use.
- Precise bends!
- Self-aligning rollers eliminate scoring and reduce bending effort.



564-FH-06

PART NO.	TUBE 0.D. (in.)	RADIUS TO CENTER OF TUBE (in.)	WEIGHT EACH (lbs.)
564-FHT-06	3/8	15/16	5.0
564-FH-06	3/8	1-1/8	5.5
564-FH-08	1/2	1-1/2	7.0

Each tool bends only one size.



# LEVER TYPE KITS

#### **WIDE RANGE TUBE BENDER KITS** For 1/4" to 7/8" 0.D. tubing.

Each tool quickly adapts to all sizes in its range by changing forming wheel and block. Telescopic handles reposition during bend for best leverage. Calibrations show precise bend angle. One-piece benders furnished for 1/4" and 5/16" O.D. sizes. Includes metal tool case with space for other tools needed on the job. **Conforms to Federal Specification GGG-B-191a Type III, Class 1.** 

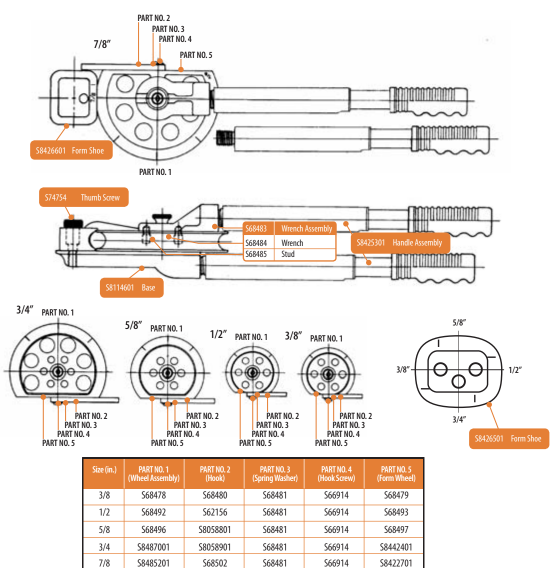


#### 260-FHA for 7 sizes. Wt. 23 lbs.

TUBE O.D. (in.)	RADIUS TO CENTER OF TUBE (in.)
1/4	9/16
5/16	11/16
3/8*	1-5/8
1/2*	1-5/8
5/8*	2-1/4
3/4*	3
7/8*	3

#### 350-FHA for 6 sizes. Wt. 20 lbs.

TUBE O.D. (in.)	RADIUS TO CENTER OF TUBE (in.)
1/4	9/16
5/16	11/16
3/8*	1-5/8
1/2*	1-5/8
5/8*	2-1/4
3/4*	3



#### 360-FHA for 4 sizes. Wt. 20 lbs.

TUBE O.D. (in.)	RADIUS TO CENTER OF TUBE (in.)
3/8*	1-5/8
1/2*	1-5/8
5/8*	2-1/4
3/4*	3

\* Recommended for bending annealed copper and aluminum tubing only.

# **GEAR TYPE**

#### **270-F GEAR TYPE TUBE BENDER** For 3/8" to 1-1/8" 0.D. tubing.

For all bending work. Spur-gear type with 10-to-1 ratio for easy bending of tempered tubing. Floating shoe aligns tube perfectly on calibrated forming wheel. Pull-pin on wheel speeds repositioning for bends over 90°. Portable. Can be hand held, clamped in vise or bolted to bench. Adapts to pipe vise with handle 271-F.

#### 271-F

Pipe vise extension (fits all 270-F Benders). For use when clamping bender in pipe vise.

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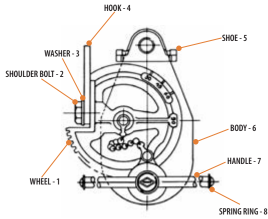
#### Each tool bends only one size.

PART NO.	TUBE 0.D. (in.)	RADIUS FROM CTR. TO CENTER OF TUBE (in.)	MIN. RETURN FROM CENTER TO CENTER OF TUBE (in.)	WEIGHT EACH (lbs.)	WALL THICKNESS (in.)
270-F-06	3/8	1-3/4	4-1/2	3	.030 to .060
270-F-08	1/2	2-1/2	6	4.75	.035 to .065
270-F-10	5/8	3	7-1/2	8.5	.040 to .072
270-F-12	3/4	4	9-1/2	15	.042 to .083
270-F-14	7/8	4	9-1/2	14.75	.045 to .083
270-F-16	1	4	9-1/2	14.75	.065 to .095*
270-F-18	1-1/8	4	9-1/2	14.25	.065 to .095*
271-F				1.75	

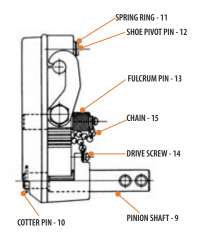
\* Not recommended for Type L Hard and Type M copper tubing with wall thickness over .065".

## **REPLACEMENT PARTS**

For 270-F Gear Type Tube Benders



270-F



TUBE BENDER	Size (in.)	PART NO. 1	PART NO. 2	PART NO. 3	PART NO. 4	PART NO. 5	PART NO. 6	PART NO. 7	PART NO. 8	PART NO. 9	PART NO. 10		PART NO. 12		PART NO. 14	
DENDEN	Size (III.)	FANTINU. I	FANTINO.2	FANT NO. 5	FANT NU. 4	FANT NO. 5	FANT NO. 0	FANTINU. 7		FANTINO. 9	FART NO. TO	FANTINO. IT	FANT NO. 12	FANTINO. 15	FANT NO. 14	
270-F-06	3/8	S62244	S62245	S62246	S62247	S62250	S62251	S62252	S62253	S62254	S62255	S62257	S62258	S62838	S62836	S62839
270-F-08	1/2	S62261	S62264	S62246	S62263	S62262	S62260	S62269	S62253	S62268	S62255	S62266	S62265	S62840	S62836	S62839
270-F-10	5/8	S62275	S62280	S62279	S62278	S62277	S62276	S62284	S62285	S62283	S62255	S62281	S62282	S62841	S62836	S62842
270-F-12	3/4	S62305	S62294	S62298	S62307	S62306	S62288	S62292	S62297	S62291	S62255	S62296	S62295	S62835	S62836	S62837
270-F-14	7/8	S62302	S62294	S62298	S62304	S62303	S62288	S62292	S62297	S62291	S62255	S62296	S62295	S62835	S62836	S62837
270-F-16	1	S62299	S62294	S62298	S62301	S62300	S62288	S62292	S62297	S62291	S62255	S62296	S62295	S62835	S62836	S62837
270-F-18	1-1/8	S62287	S62294	S62298	S62290	S62289	S62288	S62292	S62297	S62291	S62255	S62296	S62295	S62835	S62869	S62837

# **GEAR TYPE**

#### **WORM GEAR TUBE BENDER** For 1/4", 5/16", 3/8", 1/2", 5/8" and 3/4" O.D. tubing.

**600-F** Precision tool for highest quality work. 50-to-1 gear ratio and crank with revolving hand grip keeps effort at a minimum. Follow bar eliminates drawing action and keeps tube in virtually perfect round. Adjustable pressure roller positions quickly in index holes. Enclosed gears. Includes metal tool case. Can be clamped in vise or bolted to bench or tripod. Size of kit: 14" x 9" x 6". Wt. 35.0 lbs.





#### Tube Wall Thickness and Bend Radius

TUBE O.D. (in.)	WALL THICKNESS (in.)	RADIUS TO CENTER OF TUBE (in.)
1/4	.016 to .049	3/4
5/16	.020 to .065	1
3/8	.028 to .083	1-1/4
1/2	.035 to .083	2
5/8	.042 to .083	2-1/2
3/4	.049 to .083	3

Conforms to Federal Specification GGG-B-191b, Type I, Class 2. Meets ANSI Specification (B31.1) and ASME Section III Nuclear Code.

## PRECISION GEAR TUBE BENDER

#### For 1/4", 5/16", 3/8", 1/2", 5/8" and 3/4" O.D. tubing.

700-F Makes bends up to 180° in stainless steel tubing conforming to Specification MIL-T-6845. Precision construction maintains original diameter of tube within 5% at cross section of bend. Also bends copper, aluminum and other types of tubing. Includes metal tool case. Size of kit 16"x 7" x 6-1/2". Wt. 32.0 lbs.

# 700-F

#### Tube Wall Thickness and Bend Radius

TUBE O.D. (in.)	* WALL THICKNESS (in.)	RADIUS TO CENTER OF TUBE (in.)
1/4	.016 to .049	9/16
5/16	.020 to .065	11/16
3/8	.028 to .083	15/16
1/2	.035 to .083	1-1/4
5/8	.042 to .083	1-1/2
3/4	.049 to .083	1-3/4

\* In some cases these wall thicknesses can be exceeded for copper and aluminum tubing. Consult factory.

Conforms to Federal Specification GGG-B-191a, and Interim Amendment No. 2, Type I, Class 1.



## 45° FLARING TOOLS

#### For 3/16", 1/4", 5/16", 3/8", 7/16", 1/2" and 5/8" 0.D. tubing.

- **195-FC** Flares 7 sizes of tubing. Rugged forged steel slip-on yoke and hardened flaring bar. Positive clamping action of bars prevents tube slippage. Self-centering yoke with swivel-type, hardened steel, chrome finished flaring cone forms better flares with less effort. Design of yoke permits flaring where there is little space between nut and tube end. Satin finish nickel chrome plated. Wt. 2.0 lbs.
- **296-FC** Flares 7 sizes of tubing. Economical, fast-operating tool. Quick slip-on yoke. Easy operating swivel-type, hardened steel, chrome finished cone assures smooth flares. Chrome and black finish. Wt. 1.75 lbs.



## 45° METRIC SIZE FLARING TOOL

**395-FAM** Same as 195-FC except for metric sizes 4 mm, 6 mm, 8 mm, 10 mm, 12 mm, 15 mm and 16 mm 0.D. tubing.



Outside Tube Diameter	(in.)	3/16	1/4	5/16	3/8	7/16	1/2	5/8
Wall Thickness	(in.)	.028	.035	.035	.035	.035	.035	.035

#### 395-FAM

Outside Tube Diameter	(mm)	4	6	8	10	12	15	16
Wall Thickness	(mm)	1.0	1.0	1.0	1.0	1.0	1.0	1.0

## 45° LARGE SIZE FLARING TOOLS

Flares larger tube sizes. Quick slip-on yoke with hardened steel, chrome finished swivel flaring cone reduces effort. Positive clamping action of flaring bar eliminates tube movement. Nickel chrome finish.

#### Conforms to Federal Specification GGG-F-451a Type 1, Class 2. Style A.

- **103-FS** For sizes 3/4", 7/8" and 1" 0.D. tubing. Wt. 3.75 lbs.
- **203-FA** For sizes 5/8", 3/4", 7/8" and 1-1/8" O.D. tubing. Wt. 3.75 lbs.
- **375-FS** For sizes 1/8", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 5/8" and 3/4" O.D. tubing. Includes tool case. Wt. 3.75 lbs.
- **376-FS** For sizes 1/2", 5/8", and 3/4" O.D. tubing. Wt. 2.0 lbs.



**SELF GAUGING-** Just insert tube flush with top of die for accurate flare size.





FORMS STRONGER FLARES-Stronger flares assured by smooth, even radius formed at base of every flare by engineered chamfer.

Outside Tube Diameter	(in.)	1/8	3/16	1/4	5/16	3/8	7/16	1/2	5/8	3/4	7/8	1	1-1/8
Wall Thickness	(in.)	.025	.028	.035	.035	.035	.035	.035	.049	.049	.049	.058	.058

## HI-DUTY<sup>®</sup> 45° FLARING TOOL

#### For 3/16", 1/4", 5/16", 3/8", 1/2" and 5/8" O.D. tubing.

300-FB Hardened steel, chrome finished cone makes exceptionally smooth, high strength flares with a radius at base of flare – instead of the sharp angle formed by ordinary tools. Slip-on yoke permits use in tight quarters, allows flaring where there is little space between nut and tube end. New feed screw design provides smoother, easier operation. Positive gripping and self-gauging of tube for exact flare size. Sliding die blocks lock in place by lever clamp action to ensure even dispersal of force around full diameter of tube for superior grip. Wt. 1.6 lbs.

Outside Tube Diameter	(in.)	3/16	1/4	5/16	3/8	1/2	5/8
Wall Thickness	(in.)	.028	.035	.035	.035	.035	.035





#### FORMS STRONGER FLARES-Stronger flares assured by smooth, even radius formed at base of every flare by engineered chamfer.

# **45° ROL-AIR™ FLARING TOOLS**

## **45° ROL-AIR™ FLARING TOOL** Flares and burnishes 3/16", 1/4", 5/16", 3/8", 1/2" and 5/8" 0.D. tubing.

**500-FC** Faceted, hardened steel, chrome finished cone rolls out perfect 45° flares above die block, and automatically burnishes flare face reducing the need for deburring. Original wall thickness is maintained at base of flare. Slip-on yoke permits use in tight quarters, where there is little space between nut and tube end. Larger handle, with better leverage, and precision threads on feed screw make flaring effortless. Heat treated dies grip tubing without scoring. Satin chrome and black finish. Wt. 1.5 lbs.

Outside Tube Diameter	(in.)	3/16	1/4	5/16	3/8	1/2	5/8
Wall Thickness	(in.)	.028	.035	.035	.035	.035	.035

## METRIC SIZE 45° ROL-AIR™ FLARING TOOL

**500-FCM** Same as 500-FC except for metric size tubing 6 mm, 8 mm, 10 mm, 12 mm, 15 mm and 16 mm 0.D.

Outside Tube Diameter	(mm)	6	8	10	12	15	16
Wall Thickness	(mm)	1.0	1.0	1.0	1.0	1.0	1.0



500-FC



WORKS WITH

R-410A

Flares rolled out above die bar by super-smooth faceted cone. Makes stronger flares.

Flares rolled out above die bar

by super-smooth faceted cone.

Makes stronger, highly polished

WORKS WITH

R-410A

flares.

Unique detention mechanism for rapid engagement and release of die blocks.

525-F

## "GRABBER"™ ROL-AIR™ 45° FLARING TOOL

Universal application. Adjustable opening holds all sizes. Flares and burnishes 3/16" to 5/8" (4.75 mm to 16 mm) 0.D. tubing.

**525-F** Unique, self-adjusting, tube holding mechanism permits flaring any size tubing within the range of 3/16" to 5/8" (4.75 mm to 16 mm) 0.D. Innovative, single-opening design is more compact and easier to use than conventional multi-opening flaring bars. Faceted, hardened steel, chrome finished cone rolls out and burnishes perfect 45° flare above the tube-holding mechanism reducing need for deburring. Original wall thickness is maintained at base of flare. Slip-on self-centering yoke permits use in tight quarters. Large handle, with better leverage, and precision threads on feed screw make flaring effortless. High quality construction with satin chrome and black finish. Wt. 1.75 lbs.

Outside Tube Diameter	(in.)	3/16	1/4	5/16	3/8	1/2	5/8
Wall Thickness	(in.)	.028	.035	.035	.035	.035	.035

Outside Tube Diameter	(mm)	4.75	6	8	10	12	15	16
Wall Thickness	(mm)	1.0	1.0	1.0	1.0	1.0	1.0	1.0

- Insert tubing into adjustable opening of tube-holding assembly. Position end of tubing approximately 1/8" above the surface of holder.
- (2) Tighten clamp screw approximately 1/2 to 3/4 of a turn beyond free travel position to secure tubing.
- (3) Be certain flaring cone surface is oiled. Slip yoke over tube-holding assembly centering on tubing. Twist yoke clockwise to lock in position. Turn yoke handle clockwise to flare.



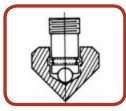
# **45° DOUBLE FLARING TOOLS**

## 45° DOUBLE FLARING TOOL

#### For 3/16", 1/4", 5/16", 3/8" and 1/2" 0.D. tubing.

**93-FB** Recommended for Bundy and other annealed soft steel tubing (wall thickness to .035"). Also makes single or double flares in soft copper or aluminum tubing. Small, lightweight, easy to handle. Steel yoke; swivel-type hardened steel, chrome finished flaring cone. Bar provides positive grip of tubing. Includes tool case. Wt. 3.0 lbs.

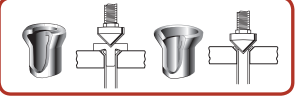
Conforms to Federal Specification GGG-F-451a, Type 1, Class 2, Style A.



SWIVEL-TYPE BALL BEARING CONE -Ball thrust bearing in flaring cone minimizes friction, makes operation easier.







## **DOUBLE FLARING ADAPTERS**-Screw down flaring cone

with proper size adapter in tube. Retract cone, remove adapter, complete flare.



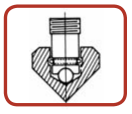
#### **45° DOUBLE FLARING TOOL** For 1/4", 5/16", 3/8", 1/2", 5/8" and 3/4" 0.D. tubing.

195-FB Designed for automotive air-conditioning service. Makes double flares in soft copper or aluminum tubing (wall thickness to .035"). Easy operating, ball bearing swivel-type hardened steel flaring cone with chrome finish. Quick slip-on yoke. Flaring bar offers positive grip of tubing. Also makes single flares. Includes metal tool case. Wt. 5.5 lbs.



**DOUBLE FLARING ADAPTERS-**Screw down flaring cone with proper size adapter in tube. Retract cone, remove adapter, complete flare.

SWIVEL-TYPE BALL BEARING CONE -Ball thrust bearing in flaring cone minimizes friction, makes operation easier.



## **37° FLARING TOOL**

#### For 3/16", 1/4", 5/16", 3/8", 1/2" and 5/8" O.D. tubing.

**437-FB** For use with soft copper, aluminum and brass tubing. Hardened steel, chrome finished cone makes exceptionally smooth, high-strength flares with a radius at base of flare — instead of the sharp angle formed by ordinary tools. Slip-on yoke permits use in tight quarters, allows flaring where there is little space between nut and tube end. New feed screw design provides smooth, easier operation. Positive gripping and self-gauging of tube for exact flare size. Sliding die blocks lock in place by clamp action. Satin chrome and black finish. Wt. 1.75 lbs.

Outside Tube Diameter	(in.)	3/16	1/4	5/16	3/8	1/2	5/8
Wall Thickness	(in.)	.032	.032	.032	.032	.035	.035



FORMS STRONGER FLARES-Stronger flares assured by smooth, even radius formed at base of every flare by engineered chamfer.





**SELF GAUGING-** Just insert tube flush with top of die for accurate flare size.

#### **37° ROL-AIR™ FLARING TOOL** For 3/16", 1/4", 5/16", 3/8", 1/2" and 5/8" 0.D. tubing.

**507-FB** For use with soft copper, aluminum and brass tubing. Faceted, hardened steel chrome finished cone rolls out perfect 37° flares above die block – then automatically burnishes flare face. Original wall thickness is maintained at base of flare. Slip–on yoke permits use in tight quarters where there is little space between nut and tube end. Larger handle, with better leverage, and precision threads on feed screw make flaring effortless. Heat treated dies firmly grip tubing. Satin chrome and black finish. Wt. 1.75 lbs.

Outside Tube Diameter	(in.)	3/16	1/4	5/16	3/8	1/2	5/8
Wall Thickness	(in.)	.032	.032	.032	.032	.035	.035

## METRIC SIZE 37° ROL-AIR™ FLARING TOOL

**507-FBM** Same as 507-FB except for metric sizes 6 mm, 8 mm, 10 mm, 12 mm, 15 mm and 16 mm 0.D. tubing.

Outside Tube Diameter	(mm)	6	8	10	12	15	16
Wall Thickness	(mm)	1.0	1.0	1.0	1.0	1.0	1.0



Flares rolled out above die bar by super-smooth faceted cone. Makes stronger, highly polished flares.

## **37° ROL-AIR™ FLARING TOOLS**

#### For 3/16", 1/4", 5/16", 3/8", 1/2" and 5/8" O.D. tubing.

- 400-F Forms 37° flares to government specifications in steel, stainless steel (including MIL-T-6845), titanium and other metal tubing. Positive stop gauge assures correct size of flare. Special burnishing action polishes flare face. Three rollers in flaring cone roll out 37° flare above die block. Roller action cuts effort required; maintains original wall thickness - eliminates stress concentration. Extension on yoke for clamping in vise. Satin chrome and black finish. Includes tool case. Wt. 2.5 lbs.
- 401-FA Reaming yoke for 1/4" to 5/8" O.D. tubing. Recommended for use with steel and stainless steel tubing for proper flaring. Wt. 0.7 lbs.
- 402-FA Flaring and reaming kit. Contains No. 400-F Flaring Tool and No. 401-FA Reaming Yoke for 1/4" to 5/8" O.D. tubing. Includes tool case. Wt. 3.2 lbs. Conforms to Federal Specification GGG-F-451a. Type 1, Class 1, Style A.

Outside Tube Diameter	(in.)	3/16	1/4	5/16	3/8	1/2	5/8
Wall Thickness	(in.)	.035	.049	.049	.065	.065	.065



Feed release and burnishing mechanism. Flare control gauge.





3 rollers in flaring cone. Flare formed above die block.

Feed screw controls depth of reaming.

#### **37° HEAVY-DUTY FLARING TOOL** For 1/8", 3/16", 1/4", 5/16", 3/8" and 1/2" O.D. tubing.

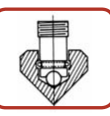
447-F Forms 37° flares in annealed stainless steel (MIL-T-6345 or AMS5566), cold drawn stainless steel and annealed copper or aluminum tubing. Built to withstand continuous rugged service. Ball thrust bearing mechanism reduces effort required. Hardened tool steel die features non-slip grip of tubing, even after repetitive flaring. Bar has vise extension. Wt. 3.25 lbs.

Outside Tube Diameter	(in.)	1/8	3/16	1/4	5/16	3/8	1/2
Wall Thickness	(in.)	.032	.032	.035	.049	.049	.049









SWIVEL-TYPE BALL **BEARING CONE** -Ball thrust bearing in flaring cone minimizes friction. makes operation easier.



#### **LARGE SIZE 37° ROL-AIR™ FLARING TOOLS** For 3/4", 7/8", 1", 1-1/4", 1-1/2" and 2" 0.D. tubing.

Three cylinders in flaring cone roll out 37° flare above die block. Flares soft steel, copper, aluminum and fully annealed stainless steel tubing. Roller action reduces effort required; maintains original wall thickness; eliminates stress concentration. Feed release and burnishing action. Vise clamp extension on yoke. Heat treated dies clamp tubing without marking it. Satin chrome and black finish. Includes metal tool case.

- **537-F** Flares and burnishes 3/4", 7/8", 1" and 1-1/4" O.D. tubing. Wt. 13.0 lbs.
- **637-F** Flares and burnishes 1-1/4", 1-1/2" and 2" O.D. tubing. Wt. 13.0 lbs.

\* Conforms to Federal Specification GGG-F-451a, Type 1, Class 1, Style B.







Vise clamp extension.

Flares rolled out above die bar.





Outside Tube Diameter	(in.)	3/4	7/8	1	1-1/4	1-1/2	2
Wall Thickness	(in.)	.065	.065	.065	.083	.083	.083

## 37° PRECISION FLARING TOOL

For 1/8", 3/16", 1/4", 5/16", 3/8", 1/2", 5/8", 3/4", 1", 1-1/4" and 1-1/2" O.D. tubing.

407-FA Precision tool flares (37°) 1/8 hard stainless steel and other tubing to extremely close tolerances. Swivel-head clamp locks tubing in smooth-bore die blocks. Lathe-type tube feed. Flares rolled out by ball-bearing mounted concentric flaring cone. Tool must be clamped in vise. Includes metal tool case. Wt. 50.0 lbs.

#### Facing and deburring attachments not included with 407-FA.

 407-F Includes the 407-FA, plus these facing and deburring attachments: S74460 Internal deburring tool for 1/8" to 1/2" 0.D. tubing.
 S74455 Internal deburring tool for 5/8" to 1-1/2" 0.D. tubing.
 S74447 External deburring tool.
 S74462 Facing tool.







TUBE O.D. (in.)	* WALL THICKNESS (in.)
1/8	.020, .028
3/16	.010, .028
1/4	.016, .028, .035
5/16	.035
3/8	.028, .035
1/2	.035, .049
5/8	.035, .049
3/4	.028, .035, .049
1	.028, .035
1-1/4	.035, .049
1-1/2	.035, .049, .065

\* In some cases these wall thicknesses can be exceeded when flaring aluminum, copper or soft steel tubing. Consult factory.

# FLARING & SWAGING TOOLS

#### 45° & 37° PRODUCTION FLARING AND SWAGING TOOL For 3/16″ 1/4″ 5/16″ 3/8″ 1/2″ and 5/8″ 0 D tubing

For 3/16", 1/4", 5/16", 3/8", 1/2" and 5/8" O.D. tubing.

555-FS Flares and swages 6 sizes of soft copper, aluminum or brass tubing. Makes both 45° and 37° single flares. Fast cam lever operation. Portable. Can be clamped in vise or bolted to bench. Change sizes quickly. Built in gauge for accurate flare size or swage depth. Unique jaws provide a positive non-slip grip on tubing. Wt. 6.5 lbs.

 Replacement parts:
 560-S-03
 3/16" Swaging adapter.

 560-S-04
 1/4" Swaging adapter.
 560-S-05
 5/16" Swaging adapter.

 560-S-06
 3/8" Swaging adapter.
 560-S-06
 3/8" Swaging adapter.

 560-S-06
 3/8" Swaging adapter.
 560-S-08
 1/2" Swaging adapter.

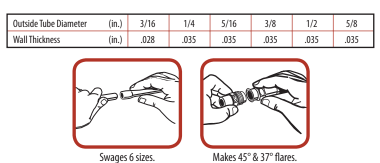
 560-S-07
 5/8" Swaging adapter.
 560-S-08
 1/2" Swaging adapter.

 560-S-10
 5/8" Swaging adapter.
 570348
 45° Flaring cone.

 570349
 37° Flaring cone.
 37° Flaring cone.

 58711201
 Set of replacement dies.





**METRIC BUBBLE FLARING TOOL** 

# For soft steel or Bundy tubing 4.75 mm (3/16"), 6 mm, 8 mm and 10 mm 0.D.

293-F Forms international standard bubble flare in one fast operation. Flares metric hydraulic brake lines used on European, Japanese and American automobiles and light trucks. This unique design makes flares on 4 sizes of tubing: 4.75 mm (3/16"), 6 mm, 8 mm and 10 mm 0.D. Will flare soft double-wall steel tubing with a wall thickness up to .028". Can also be used with soft copper and aluminum tubing. Includes tool case.

 Replacement parts:
 S8771801 4.75 mm (3/16") adapter.

 S8771701 6 mm adapter.
 S8771601 8 mm adapter.

 S8771301 10 mm adapter.
 S8694401 Wing nut.





METRIC BUBBLE FLARING -Just insert tube flush with top of die for accurate flare. With proper adapter size attached, screw down flaring cone until adapter strikes flaring bar surface. Bubble flare is complete.

293-F

# **FLARING & SWAGING TOOLS**

#### **FLARING (45°) & SWAGING TOOL** For 1/8" to 3/4" (4 mm to 22 mm) 0.D. tubing.

**275-FS** Flares and swages. Converts quickly. Screw-type feed. Ideal for use in close quarters. Two bars included cover 9 sizes. Swivel-type swaging adapters and flaring cone are hardened steel, chrome finished for easy operation. Self-centering, slip-on forged steel yoke. Includes tool case. Wt. 3.5 lbs. Flares 1/8", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 5/8" and 3/4" O.D. Includes 5 swage adapters for 7 tube sizes: 3/16", 1/4", 5/16", 3/8", 1/2", 5/8", 3/4" O.D.

 Replacement parts:
 278-FS-03X04X06 Adapter

 3/16", 1/4", 3/8".
 278-FS-05 Adapter 5/16".

 278-FS-05 Adapter 1/2".
 278-FS-08 Adapter 1/2".

**278-FS-10** Adapter 5/8". **278-FS-12** Adapter 3/4". **S38600** Flaring Cone.

**275-FSM** Metric flaring and swaging tool. Same as 275-FS except for metric sizes 4 mm, 6 mm, 8 mm, 10 mm, 12 mm, 14 mm, 15 mm, 16 mm, 18 mm and 22 mm 0.D. tubing. Includes tool case. Wt. 3.5 lbs.

 Replacement parts:
 278-FSM-4-6-10
 Adapter

 4 mm, 6 mm, 10 mm.
 278-FSM-8
 Adapter 8 mm.

 278-FSM-12
 Adapter 12 mm.
 278-FSM-14

 278-FSM-14
 Adapter 14 mm.
 278-FSM-14

278-FSM-15 Adapter 15 mm. 278-FSM-16 Adapter 16 mm. 278-FSM-18 Adapter 18 mm. 278-FSM-22 Adapter 22 mm. S38600 Flaring Cone.





275-FS

Outside Tube Diameter	(in.)	1/8	3/16	1/4	5/16	3/8	7/16	1/2	5/8	3/4
Wall Thickness	(in.)	.020	.028	.035	.035	.035	.035	.035	.035	.035
Outcido Tubo Diamotor	(mm)	4	6	0	10	10	14	15	16	10

Outside Tube Diameter	(mm)	4	6	8	10	12	14	15	16	18	22
Wall Thickness	(mm)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0

## 45° FLARING, SWAGING AND CUTTING KIT

#### For soft copper, aluminum, steel, stainless steel and brass tubing.

**275-FSC** Kit contains a TC-1000 tube cutter for 1/8" to 1-1/8" 0.D. tubing and 275-FS 45° flaring and swaging tool. Includes tool case. Wt. 3.0 lbs.

Flares: 1/8", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 5/8" and 3/4" O.D. tubing.

Swages: 3/16", 1/4", 5/16", 3/8", 1/2", 5/8" and 3/4" O.D. tubing.

## 45° DOUBLE FLARING, SWAGING AND CUTTING KIT

**275-FSCD** Kit contains 275-FS, TC-1000, and double flaring adapters for 3/16", 1/4", 5/16", 3/8" and 1/2" 0.D. tubing. Includes tool case.



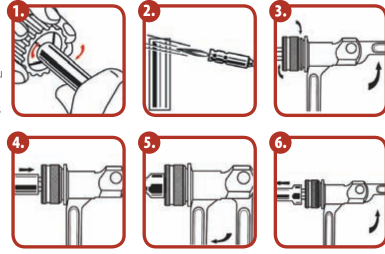
275-FSC

# **FLARING & SWAGING TOOLS**

- **175-EX XPANDR™ SWAGING/EXPANDING KIT** • Easily expands tube for braze or soldered joints in seconds.
- Floating jaw head design is self-centering for fast, accurate alignment.
- Re-rounds deformed tube ends.
- Accurate joints in seconds without using fittings.
- For soft copper and soft thin wall steel and stainless steel tubing.
- Save 60-70% of time over conventional swaging tools.
- Reduces soldering by 50% over standard fittings.
- Meets ARI tube insertion recommendations.
- Long life with high alloy hardened steel jaw segments.
- XpandR™ Tool comes with non-slip, ergonomically designed grips.
- Includes 5 heads: 3/8", 1/2", 5/8", 3/4" and 7/8".
- Includes metal tool case.







## **TO RE-ROUND SLIGHTLY DEFORMED TUBE ENDS:**

- 1. Insert deformed tube end to the first groove of head.
- 2. Pull the lever completely down.
- 3. Return the lever to the 90-degree position. Remove expanded tube.

## **SIX EASY STEPS:**

- 1. Deburr inside of tube.
- **2.** To create perfectly centered capillary sockets for soldering or brazing, you must use soft copper or fully anneal end of tube to be expanded.
- **3.** Pull XpandR<sup>™</sup> handle up to 90-degree position. Maintain this position as you screw the appropriate size head over the center-punch and tighten.
- **4.** Insert the end of the tube over the XpandR<sup>™</sup> head completely.
- 5. Pull the lever completely down.
- 6. Return the lever to the 90-degree position. Remove expanded tube.

175-EX KIT INCLUDES					
175EXP	XpandR <sup>™</sup> Pliers				
175EXC	XpandR™ Case				
175EX06	3/8″ head				
175EX08	1/2″ head				
175EX10	5/8″ head				
175EX12	3/4" head				
175EX14	7/8″ head				
You may order kit items separately.	Kit wt. 20 lbs.				
ADDITIONAL HEAD SIZES AVAILAB	LE:				
175EX16	1″ head				
175EX18	1-1/8″ head				
175EX22	1-3/8″ head				
175EX26	1-5/8" head				
	1 575 11000				

# **SWAGING TOOLS**

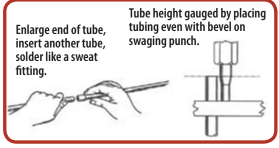
## **PUNCH TYPE SWAGING TOOLS**

Use these tools for making tubing connections without fittings. Enlarge end of tube, insert another tube of original O.D. size and solder together like a sweat fitting.

- **94-SSP** 3-in-1 swaging tool for 1/2", 5/8" and 7/8" tubing. Wt. 1.0 lbs.
- **95-S** 6-in-1 swaging tool for 3/16", 1/4", 5/16", 3/8", 1/2" and 5/8" O.D. tubing. Hi-alloy steel, heat-treated for rugged use. Hex design for ease of extraction. Precision machined surface for ease of forming.
- **193-S** Vinyl case contains 4 swaging punches for 1/4", 3/8", 1/2" and 5/8" O.D. tubing. Wt. 1.0 lbs.
- **195-SA**Vise-mountable flaring bar and 4 swaging punches for 1/4",<br/>3/8", 1/2" and 5/8" O.D. tubing. Includes metal tool case. Wt. 2.0 lbs.
- **S75531** Flaring bar only. Wt. 1.0 lb.







#### INDIVIDUAL SWAGING TOOLS

PART NO.	TUBE O.D. (in.)	WALL THICKNESS (in.)	WEIGHT (lbs.)
93-S-03	3/16	.028	.20
93-S-04	1/4	.035	.20
93-S-05	5/16	.035	.25
93-S-06	3/8	.035	.25
93-S-08	1/2	.035	.50
93-S-10	5/8	.035	.50
93-S-12	3/4	.035	.75
93-S-14	7/8	.045	1.0

#### 95-S 6 IN 1 SWAGING TOOL

Outside Tube Diameter	(in.)	3/16	1/4	5/16	3/8	1/2	5/8
Wall Thickness	(in.)	.028	.035	.035	.035	.035	.035

## 45° SWAGING TOOL

For 1/2", 5/8" and 7/8" 0.D. tubing.

- **194-S** Screw-type flaring and swaging tool. Far easier to work with in close quarters than punch type tools. Perfect swaging alignment of tube every time. Hardened steel chrome finished adapters change quickly. Includes tool case. Wt. 2.0 lbs.
- Replacement parts:
   278-FS-08 Adapter 1/2".

   278-FS-10 Adapter 5/8".
   278-FS-14 Adapter 7/8".



# **TUBE WORKING KITS**

## **CUTTING AND FLARING KITS**

Each kit contains a TC-1000 tube cutter for  $1/8^{\prime\prime}$  to  $1-1/8^{\prime\prime}$  0.D. tubing and a  $45^{\circ}$  or  $37^{\circ}$  flaring tool. Includes tool case.

PART NO.	TUBE CUTTER	FLARING TOOL	RANGE OF FLARING TOOL (in.)	WEIGHT (lbs.)
120-F	TC-1000	375-FS (45°)	1/8, 3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4 0.D.	2.75
122-FA	TC-1000	437-FB (37°)	3/16, 1/4, 5/16, 3/8, 1/2, 5/8 0.D.	2.75
123-FA	TC-1000	300-FB (45°)	3/16, 1/4, 5/16, 3/8, 1/2, 5/8 0.D.	2.75
124-FA	TC-1000	500-FC (45° Rol-Air™)	3/16, 1/4, 5/16, 3/8, 1/2, 5/8 0.D.	2.75
1226-FA	TC-1000	195-FC (45°)	3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8 0.D.	3.0





120-F



# **TUBE WORKING KITS**

## 45° FLARING, SWAGING AND CUTTING KIT

#### For soft copper, aluminum, steel, stainless steel and brass tubing.

**275-FSC** Kit contains a TC-1000 tube cutter for 1/8" to 1-1/8" 0.D. tubing and 275-FS 45° flaring and swaging tool. Includes tool case. Wt. 3.0 lbs.

Flares: 1/8", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 5/8" and 3/4" O.D. tubing.

Swages: 3/16", 1/4", 5/16", 3/8", 1/2", 5/8" and 3/4" O.D. tubing.

#### 45° DOUBLE FLARING, SWAGING AND CUTTING KIT

**275-FSCD** Kit contains 275-FS, TC-1000, and double flaring adapters for 3/16", 1/4", 5/16", 3/8" and 1/2" 0.D. tubing. Includes tool case.



275-FSC

#### **FLAREPRO™ FOUR-IN-ONE FLARING & SWAGING KIT** For copper, aluminum, steel, stainless steel and other metal tubing.

**2000-FS** Individual size jaw sets are used for positive clamping compactness and operating convenience.

Socket head screws are provided for clamping the jaws to the yoke and feeding the tube forming components. The screws are hand turned for all free travel movement when advancing or retracting.

A hex socket and 3/8" square drive ratchet are furnished for easy operation of the threaded members under load. Tube forming components (flaring cones, double flaring adapters and swaging adapters) are retained on the feed screw by a ball detent mechanism and can be snapped on and off for quick change as required.

The tool is designed to permit hand-held or vise-mounted operation. Includes tool case. Wt. 7.0 lbs.

Flaring - 37° and 45°: Flares soft copper, brass, aluminum, steel and stainless steel in nine tube sizes: 1/8", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 5/8" and 3/4" O.D. tubing.

**Double Flaring - 45° Only:** Double flares soft copper, aluminum and steel (Bundy or G.M. to .035 wall) in seven tube sizes: 3/16", 1/4", 5/16", 3/8", 1/2", 5/8" and 3/4" O.D. tubing.

**Swaging:** Swages soft copper, aluminum and brass in seven tube sizes: 3/16", 1/4", 5/16", 3/8", 1/2", 5/8" and 3/4" O.D. tubing.



2000-FS

#### Flaring

Outside Tube Diameter	(in.)	1/8	3/16	1/4	5/16	3/8	7/16	1/2	5/8	3/4
Wall Thickness	(in.)	.020	.028	.035	.035	.035	.035	.035	.049	.049
Swaging									_	
Outside Tube Diameter	(in.)	3/16	1/4	5/16	3/8	1/2	5/8	3/4		
Wall Thickness	(in.)	.028	.035	.035	.035	.035	.035	.035		

# **TUBING TOOL SELECTOR**

	TUBING TOOI	L SELECTOR						TUBE MATERIA	íL		
							COP	PER			
			SIZE RANGE	ANNEALED		TYPE K BENDING			TYPE L BENDING		
TOOL	PART NO.	PAGE NO.	TUBE 0.D. (in.)	GENERAL	SOFT	TEMPER-HARD	HARD	SOFT	TEMPER-HARD	HARD	ТҮРЕ М
Tube Cutters	TC-1000	4	1/8 - 1-1/8	PURPOSE •	•	•	•	•	•	•	•
Metal Tubing	TC-1050 TC-1550	5	1/8 - 5/8	•	•	•	•	•	•	•	•
	TC-2050	5	1/8 - 1-1/8 3/16 - 7/8	•	•	•	•	•	•	•	•
	TC-3050	5	1/8 - 1-1/8	•	•	•	•	•	•	•	•
	174-F	6	3/8 - 1-1/8	•	•	•	•	•	•	•	•
	206-FB 227-FA	6 4	3/8 - 2-5/8 1/8 - 3/4	•	•	•	•	•	•	•	•
	312-FC	4	1/4 - 1-5/8	•	•	•	•	•	•	•	•
	406-FA	6	2 - 4-1/8	•			•	•	•	•	
Tube Cutters Thermoplastic	206-FBP 307-FP	6	3/8 - 2-5/8 1/16 - 1/2 (4)	• (5)	• (5)	• (5)	• (5)	• (5)	• (5)	• (5)	• (5)
Rubber Hose	327-FP	7	1/8 - 13/16 (4)								
Saw Vise	384-FA	6	1/8 - 1-1/2	•	•	•	•	•	•	•	•
Bending Tools	101-F	10	1/4 - 5/8	•	•	•		•	•		
	102-F 112-F	10 10	1/4 - 7/8 1/4 - 3/8	•	•	•		•	•		
	163-F	10	1/4 - 5/8	•	•	•		•	•		
	201-F	10	1/4 - 7/8	•	•			•	•		
	260-FHA 270-F	14 15	1/4 - 7/8 3/8 - 1-1/8	•	•	•	_	•	•		
	270-F 350-FHA	15	3/8 - 1-1/8 1/4 - 3/4	•	•	•	•	•	•	•	
	360-FHA	14	3/8 - 3/4		•			•			
	364-FH	11	1/8 - 3/16	•	•	+		•	+		
	364-FHA 364-FHAM	11	1/4 - 1 (3) 6 - 12 mm	•	•	+		•	+		
	364-FHB	11	1/4 - 1/2	•	•			•	<u> </u>		
	364-FHBM	11	6 - 12 mm	•	•			•			
	367-FH 368-FH	10	1/8, 3/16, 1/4 3/16, 1/4, 5/16, 3/8	•	•			•			
	370-FH	10	3/16, 1/4, 3/16, 3/8	•	•			•			
	470-FH	9	3/16, 1/4, 5/16, 3/8		•			•			
	564-FH	13	3/8, 1/2	•	•	•		•	•	•	
	600-F 664-FH	16 12	1/4 - 3/4 1/4, 3/8, 1/2	•	•			•			
	664-FH(Metric)		6 - 12 mm	•	•			•			
	700-F	16	1/4 - 3/4	•	•			•			
37° Flaring Tool	400-F 407-FA	21 22	3/16 - 5/8 1/8 - 1-1/2	•	•	•		•	•		(2)
	407-FA 437-FB	22	3/16 - 5/8	•	•			•			(2)
	447-F	21	1/8 - 1/2	•	•	•		•	•		(2)
	507-FB	20	3/16 - 5/8	•	•	•		•	•		(2)
	507-FBM 555-FS	20 23	6 - 16 mm 3/16 - 5/8	•	•	•		•	•		(2)
	537-F	22	3/4 - 1-1/4	•	•	•		•	•		(2)
	637-F	22	1-1/4 - 2	•	•	•		•	•		(2)
45° Flaring Tool	2000-FS 103-FS	28	1/8 - 3/4 3/4 - 1	•	•	•		•	•		(2)
45 Flatning 1001	195-FC	17	3/16 - 5/8	•	•	•		•	•		(2)
	203-FA	17	5/8 - 1-1/8	•	•	•		•	•		(2)
	275-FS	24	1/8 - 3/4	•	•	•		•	•		(2)
	275-FSM 296-FC	24	4 - 22 mm 3/16 - 5/8	•	•	•		•	•		(2)
	300-FB	17	3/16 - 5/8	•	•	•		•	•		(2)
	375-FS	17	1/8 - 3/4	•	•	•		•	•		(2)
	376-FS 395-FAM	17 17	1/2 - 3/4 4 - 16 mm	•	•	•		•	•		(2)
<u> </u>	500-FC	17	3/16 - 5/8	•	•	•		•	•		(2)
	500-FCM	18	6 - 16 mm	•	٠	•		•	•		(2)
	525-F	18	3/16 - 5/8 4. 75 - 16 mm	•	•	•		•	•		(2) (2)
	555-FS	23	4.75 - 16 mm 3/16 - 5/8	•	•	•		•	•		(2)
	2000-FS	28	1/8 - 3/4	•	•	•		•	•		(2)
45° Double	93-FB	19	3/16 - 1/2	•				•			
Flaring Tools	195-FB 2000-FS	19 28	1/4 - 3/4 3/16 - 3/4	•				•			
Reaming and	208-F	32	3/16 - 1-1/2	•	•	•	•	•	•	•	•
Deburring Tools	208-FSS	32	3/16 - 1-1/2	•	•	•	•	•	•	•	•
Tube Constrictor	210-F TC-1020	32	1/8 - 1-1/8	•	•	•	•	•	•	•	•
Swaging Tools	93-S	26	3/16 - 7/8	•	•			•			
	94-SSP	26	1/2, 5/8, 7/8	•	٠			•			
	95-S	26	3/16 - 5/8	•	•			•			
	193-S 194-S	26 26	1/4 - 5/8 1/2 - 7/8	•	•	+		•	+		
	195-SA	26	1/4 - 5/8	•	•			•	<u> </u>		<u> </u>
	275-FS	24	3/16 - 3/4	•	•			•			
	555-FS 2000-FS	23 28	3/16 - 5/8 3/16 - 3/4	•	•	+		•	+		
			4.75 - 10 mm						_		
Metric Bubble	293-F	23	4./5 - 10 11111					•			

Heavy duty cutting wheel No. 575046 is recommended for continuous service with steel, stainless steel, monel, titanium and hard temper copper tubing.
 Type M tubing should be torch annealed before flaring.
 No.364-FHA, 5/8° - 1° size should be used only with annealed (softened) non-ferrous tubing.
 No.364-FHA, 5/8° - 1° size should be used only with annealed (softened) non-ferrous tubing.
 Not to be used with metal ireinforced hose.
 When cutting metallic tubing you must switch to standard wheel furnished.

# **TUBING TOOL SELECTOR**

	TUBING TOOL	SELECTOR					TUBEN	IATERIAL		1
TOOL	PART NO.	PAGE NO.	SIZE RANGE TUBE O.D. (in.)	ANNEALED ALUMINUM	ANNEALED BRASS	SAE 1020 Steel	BRAZED- BUNDY WELD	STAINLESS STEEL ANNEALED	STAINLESS STEEL	TITANIUM
Tube Cutters	TC-1000	4	1/8 - 1-1/8	(SOFT)	(SOFT)	(SOFT)	GM STEEL	(SOFT) (1)	(1/8 HARD) (1)	(1)
Metal Tubing	TC-1050	5	1/8 - 5/8	•	•	•	•	(1)	(1)	(1)
	TC-1550 TC-2050	3	1/8 - 1-1/8 3/16 - 7/8	•	•	•	•	(1)	(1)	(1)
	TC-3050	5	1/8 - 1-1/8	•	•	•	•	(1)	(1)	(1)
	174-F 206-FB	6	3/8 - 1-1/8 3/8 - 2-5/8	•	•	•	•	•	•	•
	206-FB 227-FA	6 4	3/8 - 2-5/8 1/8 - 3/4	•	•	•	•	(1)	(1)	(1)
	312-FC	4	1/4 - 1-5/8	•	•	•	•	•	•	•
Tube Cutters	406-FA 206-FBP	6	2 - 4-1/8 3/8 - 2-5/8	• (5)	• (5)	• (5)	• (5)	• (5)	• (5)	• (5)
Thermoplastic	307-FP	7	1/16 - 1/2 (4)	•(5)	•(5)	• (5)	• (5)	•(5)	•(5)	•(5)
Rubber Hose	327-FP	7	1/8 - 13/16 (4)							
Saw Vise Bending Tools	384-FA 101-F	<u>6</u> 10	1/8 - 1-1/2 1/4 - 5/8	•	•	•	•	•	•	•
benuing tools	101-F	10	1/4 - 7/8	•	•					
	112-F	10	1/4 - 3/8	•	•					
	163-F 201-F	10 10	1/4 - 5/8 1/4 - 7/8	•	•					
	201-F 260-FHA	10	1/4 - 7/8	•	•	•	•			
	270-F	15	3/8 - 1-1/8	•	•	•	•	•	٠	•
	350-FHA 360-FHA	14 14	1/4 - 3/4 3/8 - 3/4	•	•	•	•			
	360-FHA 364-FH	14	3/8 - 3/4 1/8 - 3/16	•	•	•	•	•		
	364-FHA	11	1/4 - 1 (3)	•	•	•	•	•		
	364-FHAM	11	6 - 12 mm 1/4 - 1/2	•	•	•	•	•		
	364-FHB 364-FHBM	<u>11</u> 11	6 - 12 mm	•	•	•	•	•		
	367-FH	10	1/8, 3/16, 1/4	•	•	•	•	-		
	368-FH	10	3/16, 1/4, 5/16, 3/8		•	•	•			
	370-FH 470-FH	10 9	3/16, 1/4, 3/8, 1/2 3/16,1/4, 5/16, 3/8	•	•	•				
	564-FH	13	3/8, 1/2	•	•	•	•	•	•	•
	600-F	16	1/4 - 3/4	•	•	•	•	•	•	•
	664-FH 664-FH(Metric)	12 12	1/4, 3/8, 1/2 6 - 12 mm	•	•	•	•	•	•	•
	700-F	16	1/4 - 3/4	•	•	•	•	•	•	•
37° Flaring Tool	400-F	21	3/16 - 5/8	•	•	•	•		•	•
	407-FA 437-FB	22 20	1/8 - 1-1/2 3/16 - 5/8	•	•	•	•	•	•	•
	447-F	20	1/8 - 1/2	•	•	•	•	•	•	•
	507-FB	20	3/16 - 5/8	•	•					
	507-FBM 555-FS	20 23	6 - 16 mm 3/16 - 5/8	•	•					
	537-F	22	3/4 - 1-1/4	•	•	•	•	•	•	•
	637-F	22	1-1/4 - 2	•	•	•	•	•	•	•
45° Flaring Tool	2000-FS 103-FS	28 17	1/8 - 3/4 3/4 - 1	•	•	•		•	•	•
45 Hanny loor	195-FC	17	3/16 - 5/8	•	•					
	203-FA	17	5/8 - 1-1/8	•	•					
	275-FS 275-FSM	24 24	1/8 - 3/4 4 - 22 mm	•	•					
	296-FC	17	3/16 - 5/8	•	•					
	300-FB	17	3/16 - 5/8	•	•					
	375-FS 376-FS	17 17	1/8 - 3/4 1/2 - 3/4	•	•					
	395-FAM	17	4 - 16 mm	•	•					
	500-FC	18	3/16 - 5/8	•	•					
	500-FCM 525-F	18 18	6 - 16 mm 3/16 - 5/8	•	•					
			4. 75 - 16 mm	•	•					
	555-F	23	3/16 - 5/8	•	•					
45° Double	2000-FS 93-FB	28 19	1/8 - 3/4 3/16 - 1/2	•	•	•	•	•	•	•
Flaring Tools	195-FB	19	1/4 - 3/4	•	•					
Description	2000-FS	28	3/16 - 3/4	•	•	٠	•			
Reaming and Deburring Tools	208-F 208-FSS	32 32	3/16 -1-1/2 3/16 -1-1/2	•	•	•	•	•	•	•
	210-F	32		•	•	•	•	•	•	•
Tube Constrictor	TC-1020	4	1/8 - 1-1/8	•	•					
Swaging Tools	93-S 94-SSP	26 26	3/16 - 7/8 1/2, 5/8, 7/8	•	•					
	95-S	26	3/16 - 5/8	•	•					
	193-S	26	1/4 - 5/8	•	•					
	194-S 195-SA	26 26	1/2 - 7/8 1/4 - 5/8	•	•					
	275-FS	24	3/16 - 3/4	•	•					
	555-FS	23	3/16 - 5/8	•	•					
1	2000-FS	28	3/16 - 3/4	•	•		1	I		1
Metric Bubble	293-F	23	4.75 - 10 mm	•	•	•	•			

Heavy duty cutting wheel No. 575046 is recommended for continuous service with steel, stainless steel, monel, titanium and hard temper copper tubing.
 Type M tubing should be torch annealed before flaring.
 No.364-FHA, 5/8° - 1° size should be used only with annealed (softened) non-ferrous tubing.
 No.464-FHA, 5/8° - 1° size should be used only with annealed (softened) non-ferrous tubing.
 No.404 With media Temforced hose.
 When cutting metallic tubing you must switch to standard wheel furnished.

# **TESTING AND SERVICE TOOLS**

#### **PINCH-OFF TOOL** For 1/4" to 1/2" 0.D. tubing.

Temporarily closes soft copper, aluminum or steel tubing so no liquid or gas passes sealed part. Lets you disconnect line while making repairs without loss of liquid or gas. Forming holes for 1/4", 5/16", 3/8" and 1/2" O.D. tubing.

**105-FF** Pinch-Off Tool for 1/4", 5/16", 3/8" and 1/2" O.D. tubing. Wt. .75 lbs.



#### **TUBING TEST PLUGS** For 1/4" to 1-5/8" 0.D. tubing.

For temporary shut-off of tubing without pinching it off or installing a valve. Especially handy for plumbing, heating, refrigeration and instrumentation when troubleshooting for leaks. Lightweight, fast acting, dependable. Insert plug in tube end and tighten wing nut. Expander seals tube and holds pressures to 100 PSI.

**142-F** 3-Pc. test plug kit for 1/2", 5/8" and 7/8" O.D. tubing. Wt. .5 lbs.

#### **INDIVIDUAL TEST PLUGS**

PART NO.	TUBE O.D. (in.)	MIN I.D. DIA. (in.)	MAX I.D. DIA. (in.)	WEIGHT EACH (oz.)	REPLACEMENT SLEEVE
140-F-04	1/4	.171	.190	.5	S62641
140-F-06	3/8	.265	.315	.75	S62648
140-F-08	1/2	.390	.436	1.0	S62655
140-F-10	5/8	.515	.545	1.5	S62661
140-F-12	3/4	.640	.745	2.0	S62666
140-F-14	7/8	.734	.995	3.0	S66434
140-F-18	1-1/8	.984	1.245	4.0	S66435
140-F-22	1-3/8	1.218	1.270	4.0	S71174
140-F-26	1-5/8	1.453	1.505	5.0	S71177



#### **45° REFACING TOOL** For 1/4", 5/16", 3/8" and 1/2" SAE 45° flare fittings.

Makes nicked or marred seats on brass and other nonferrous fittings and valves as good as new. Precision feed. Replaceable cutter.

**345-FA** With cutter and adapters for 1/4", 5/16", 3/8", 1/2" and 5/8" fittings. Includes metal tool case. Wt. 2.0 lbs.

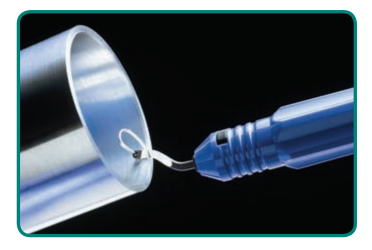
<b>Replacement Parts:</b>	346-F-04	Adapter 1/4"
	346-F-05	Adapter 5/16"
	346-F-06	Adapter 3/8"
	346-F-08	Adapter 1/2"
	346-F-10	Adapter 5/8"
	S63412	Cutter



# **TUBE DEBURRING**

## **DEBURRING TOOL**

210-F The rotary style blade is perfect for removing burrs from holes and edges. Large ergonomic handle reduces user fatigue. Ships complete with two heavy duty blades - extra blade stores inside the handle. For copper, steel, aluminum, zinc, cast iron, brass and plastic tubing. Length 5-3/4". Wt. 1.5 oz.







S10001087 - Deburr Replacement Blade

## **INNER-OUTER REAMING AND DEBURRING TOOLS** For 3/16" to 1-1/2" (5 mm to 38 mm) 0.D. tubing.

Reams both inside and outside edges of tube at a 60° included angle with 3 hardened cutting blades. Tough die cast body. Deburrs both clockwise and counterclockwise. Fluted body is shaped to fit comfortably in palm.

- 208-F Reamer for copper, aluminum and brass tubing. Hardened steel cutter blades. Blue finish. Wt. .63 lbs.
- Reamer for aircraft grade stainless steel tubing, hard or soft copper, aluminum, 208-FSS brass and steel tubing. Tungsten hardened tool steel cutter blades. Black finish. Wt. .63 lbs.



# WRENCHES

## **WRENCHES**

#### For Refrigeration and Air Conditioning Service.

- 127-C Compressor access valve wrench. Chrome plated. Has 1/4", 3/8", 3/16" and 5/16" square drive ratchets and is specially designed for use on compressors with access valves in hard to reach places. Reversible ratchets.
- 127-CO Same as 127-C except with unique 25° offset that provides additional convenience in hard to reach places.
- 124-C Combination wrench with the four sizes most needed for servicing air-conditioning and refrigerator equipment:
  - 9/16" hex for dust cap on access valves and plug oil check on compressor.
  - 1/2" hex for compressor mounting bolts.
  - 1/4" square for valve stem and service valves and old style compressor valves.
  - 3/16" square for valve refrigerant charging tanks.
- 125-C Rugged, steel forged wrench with four sizes covering almost any application. Ratchet has 1/4" square drive on one end; other end has 3/16" and 5/16" square openings, plus 9/16" hex opening.
- 126-C Economy compressor access valve wrench. Chrome plated. Has 1/4", 3/8", 3/16" and 5/16" square drive ratchets and is specially designed for use on compressors with access valves in hard to reach places. Reversible ratchets.

# **IMPERIAL® TOOL BAG**

## **15-POCKET PROFESSIONAL TOOL BAG** TB-52 Tool Bag

- 8"W x 16"L x 11"D.
- Double layered ballistic nylon.
- Wide opening mouth.
- Padded handles and 48" shoulder strap.
- Designed to hold tools.
- Tools not included!



Q Imperial

Square ratchet drives for use on compressors

O OIMPERIAL O AND

Reversible

127-C

with access valves in hard to reach places



## **RATCHET WRENCHES**

### **195-F KWIK-TITE® RATCHET WRENCHES** For 5/16" to 2-1/4" and 7 mm to 32 mm hex sizes.

The Kwik-Tite ratchet wrench speeds installation of tube fittings and valves, hex nuts, bolts and fasteners. This unique wrench, with its open jaw design, makes it easy to slip onto fittings and fasteners, even in tight quarters. Flips quickly into tightening position with a sure grip on all hex surfaces.

12-point contact distributes torque pressures evenly on the flats of the hex, not at the corners. Eliminates warping and distorting of fittings and fasteners. Because of the Kwik-Tite ratchet action, tightening jobs are easier and faster. Kwik-Tite wrenches are constructed for rugged use. Jaws are hardened steel. Handles are made of heavy gauge alloy steel, with a black oxide finish.

#### SAE

SAL		
PART NO.	HEX SIZE (in.)	OVERALL LENGTH (in.)
195-F 05	5/16	5-1/2
195-F 06	3/8	5-1/2
195-F 07	7/16	5-3/8
195-F 08	1/2	5-1/2
195-F 09	9/16	7-1/4
195-F 10	5/8	7-5/32
195-F 11	11/16	7-1/4
195-F 12	3/4	7-5/16
195-F 13	13/16	9-1/8
195-F 14	7/8	9-3/32
195-F 15	15/16	9-1/4
195-F 16	1	9-9/32
195-F 17	1-1/16	13.59
195-F 18	1-1/8	13.59
195-F 19	1-3/16	13.59
195-F 20	1-1/4	13.59
195-F 22	1-3/8	13.84
195-F 24	1-1/2	13.84
195-F 26	1-5/8	13.84
195-F 28	1-3/4	14.21
195-F 30	1-7/8	14.21
195-F 32	2	14.21
195-F 34	2-1/8	14.53
195-F 36	2-1/4	14.53

Ratcheting of wrench requires only 30° of movement.

195-F 12

0



(1) 5/16" - 3/4" sizes have two-tone grips as shown.

(2) 13/16" - 1" sizes do not have grips.
(3) 1-1/16" - 2-1/4" sizes have foam grips (not shown).

#### METRIC

PART NO.	HEX SIZE (mm)	OVERALL LENGTH (mm)	OVERALL LENGTH (in.)
195-F 07 mm	7	140.72	5.54
195-F 08 mm	8	140.72	5.54
195-F 09 mm	9	140.72	5.54
195-F 10 mm	10	140.72	5.54
195-F 11 mm	11	140.72	5.54
195-F 12 mm	12	140.72	5.54
195-F 13 mm	13	140.72	5.54
195-F 14 mm	14	187.45	7.38
195-F 15 mm	15	187.45	7.38
195-F 16 mm	16	187.45	7.38
195-F 17 mm	17	187.45	7.38
195-F 18 mm	18	187.45	7.38
195-F 19 mm	19	187.45	7.38
195-F 21 mm	21	237.50	9.35
195-F 22 mm	22	237.50	9.35
195-F 23 mm	23	237.50	9.35
195-F 24 mm	24	237.50	9.35
195-F 27 mm	27	345.19	13.59
195-F 30 mm	30	345.19	13.59
195-F 32 mm	32	345.19	13.59

(1) 7 mm - 19 mm sizes have two-tone grips as shown. (2) 21 mm - 24 mm sizes do not have grips.
(3) 27 mm - 32 mm sizes have foam grips (not shown).





#### **KWIK-TITE® RATCHET WRENCH KITS**

PART NO.	DESCRIPTION	WEIGHT (lbs.)
195-4STDS KIT	4-Pc. SAE kit for refrigeration in pouch. Contains 5/8", 13/16", 15/16", and 1-1/16" wrenches. (Not shown).	2.3
195-5STDM KIT	5-Pc. metric kit in pouch. Contains 10 mm, 11 mm, 12 mm,13 mm and 14 mm wrenches.	2
195-7STDS KIT	7-Pc. SAE kit in pouch. Contains 3/8", 7/16", 1/2", 9/16", 5/8",11/16" and 3/4" wrenches.	2.5

# **REFRIGERATION AND AIR-CONDITIONING PRODUCTS**





## **800 SERIES DEEP DRAW 4-VALVE MANIFOLD**

- **4-Valve Efficiency** Vacuum, low side, high side, and refrigerant lines are individually connected and controlled. No need to switch charging lines.
- **4 Times Faster Evacuation** 3/8" vacuum port and oversize internal passages evacuate systems four times faster than ordinary manifolds. 3/8" port has greater area than combined inlets of high and low side lines.
- Unique Deep Draw Vacuum Valve Design Proven diaphragm-type, soft-seat valves require only fingertip pressure to close completely. One turn to full open/close. Superior for deep vacuum service.
- **Precision Gauges & Protective Boots** Unique design with easy to read color-coded scales provides superior resistance to shock, vibration and pulsation for superior performance and extended gauge life.
- **PolarShield**® **Hi-Performance Hoses A** 800 PSI working pressure, 4,000 PSI burst pressure (not all models include hose).
- Ergonomic Handles Durable, soft-touch non-slip surface, even with oily fingers.
- Swivel Hanger

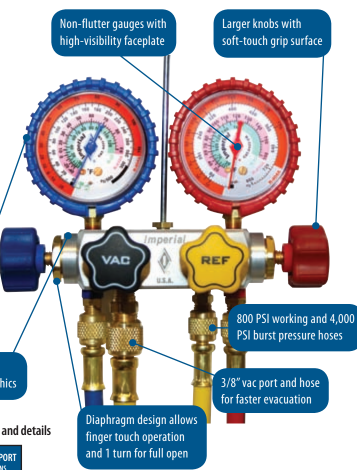
Gauge boots are standard on 4-valve manifolds

Rugged lightweight body features laser-etched graphics

#### 800 SERIES DEEP DRAW 4-VALVE MANIFOLD - See page 44 for additional models and details

PART NO.	REFRIGERANT	CHARGING LINES	MANIFOLD PORT CONNECTIONS
820-C*	R-12, R-22, R-502		1/4" & 3/8" SAE
820-CS* (w/Sight Glass)	R-12, R-22, R-502		1/4" & 3/8" SAE
821-C*	R-12, R-22, R-502	4-60" (3/8" VAC)	1/4" & 3/8" SAE
821-CS* (w/Sight Glass)	R-12, R-22, R-502	4-60" (3/8" VAC)	1/4" & 3/8" SAE
822-C (w/Carrying Case)	R-12, R-22, R-502	4-60" (3/8" VAC)	1/4" & 3/8" SAE
829-C*	R-12, R-22, R-502	3-60" w/Low Loss Shut-Off Couplers,	1/4" & 3/8" SAE
		1-60" 3/8" VAC Line	
830-CKP*	R-134a		1/4" & 3/8" SAE
830-CKPS* (w/Sight Glass)	R-134a		1/4" & 3/8" SAE
831-CKP*	R-134a	4-60" (3/8" VAC)	1/4" & 3/8" SAE
831-CKPS* (w/Sight Glass)	R-134a	4-60" (3/8" VAC)	1/4" & 3/8" SAE
840-C*	R-410A		1/4" & 3/8" SAE
841-C*	R-410A	4-60" (3/8" VAC)	1/4" & 3/8" SAE
841-CM	R-410A	4-60" (B, R: 1/4" x 5/16" SAE,	1/4" & 3/8" SAE
		Y: 1/4" x 1/4", 3/8" VAC Line)	
842-C*	R-410A	3-60" w/Low Loss Ball Valve Shut-Off,	1/4" & 3/8" SAE
		1-60" 3/8" VAC Line	
844-C*	R-410A, R-22, R-404A	4-60" (3/8" VAC)	1/4" & 3/8" SAE
844-CS* (w/Sight Glass)	R-410A, R-22, R-404A	4-60" (3/8" VAC)	1/4" & 3/8" SAE
845-C*	R-410A, R-22, R-404A		1/4" & 3/8" SAE
846-C*	R-410A, R-22, R-404A	3-60" w/Low Loss Ball Valve Shut-Off,	1/4" & 3/8" SAE
		1-60" 3/8" VAC Line	
850-C*	R-404A, R-507, R-134a		1/4" & 3/8" SAE
851-C*	R-404A, R-507, R-134a	4-60" (3/8" VAC)	1/4" & 3/8" SAE
852-C*	R-404A, R-507, R-134a	3-60" w/Low Loss Shut-Off Couplers,	1/4" & 3/8" SAE
		1-60" 3/8" VAC Line	
853-C (w/Carrying Case)	R-404A, R-507, R-134a	4-60" (3/8" VAC)	1/4" & 3/8" SAE

\* Add "C" suffix for clamshell packaging



#### **DIAPHRAGM TYPE SOFT SEAT VALVES**





Fingertip pressure to close completely

One turn to full open



3/8" vacuum port and oversized passages evacuate system 4 times faster than ordinary manifolds



## 700 SERIES KWIK-CHARGER™ MANIFOLD

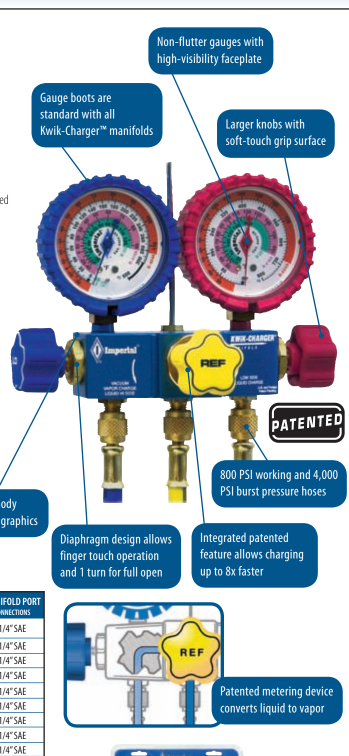
Charging the system is faster and easier than ever using Imperial® manifolds with built-in liquid low side charger.

- **Dual Action Valve** Operates as a conventional manifold, or engage the special control valve and the manifold accepts liquid refrigerant from cylinder and discharges into the low side of the system. Charging rate is up to eight times faster than vapor charging.
- **Safe** Internal metering element reduces liquid flow to a level below capacity of the compressor. Assures a safe, fast charge without endangering the compressor.
- **All-In-One** No connecting or disconnecting special adapters for charging new blended refrigerants.
- No Pressure Drop-In Cylinder No need to heat refrigerant cylinder.
- Works With All Refrigerants CFC, HFC, HCFC, Zeotropic and Azeotropic.
- Filters In All Manifold Port Fittings To keep out particulate material that may be present during recovery or reclaim or in recovered refrigerant. Filters are easily serviceable.
- **Deep Vacuum Valve Design** Proven diaphragm-type, soft-seat valves require only fingertip pressure to close completely. One turn to full open/close. Superior for deep vacuum service.
- **Precision Gauges & Protective Boots** Unique gauges provide superior resistance to shock, vibration & pulsation for accurate performance and extended gauge life.
- **PolarShield® Hi-Performance Hoses SU** 800 PSI working pressure, 4,000 PSI burst pressure (not all models include hose).
- Ergonomic Handles Durable, soft-touch non-slip surface, even with oily fingers.
- Swivel Hanger

Rugged lightweight body features laser-etched graphics

#### 700 SERIES KWIK-CHARGER™MANIFOLD - See page 44 for details

PART NO.	REFRIGERANT	CHARGING LINES	MANIFOLD PORT CONNECTIONS
715-CC	R-410A, R-22, R-404A		1/4″ SAE
717-CC	R-410A, R-22, R-404A	3-60″	1/4″ SAE
718-CC	R-410A, R-22, R-404A	3-60" w/Low Loss Ball Valve Shut-Off	1/4″ SAE
720-CC	R-12, R-22, R-502		1/4″ SAE
721-CC	R-12, R-22, R-502	3-60″	1/4″ SAE
725-CC	R-12, R-22, R-502	3-60" w/Low Loss Shut-Off Couplers	1/4″ SAE
740-CBC	R-404A, R-407C, R-134a		1/4″ SAE
745-CBC	R-410A		1/4″ SAE
745-CKPC	R-410A	3-60" (1/4" x 5/16")	1/4″ SAE
750-CC	R-404A, R-507, R-134a		1/4″ SAE
751-CC	R-404A, R-507, R-134a	3-60″	1/4″ SAE
755-CC	R-404A, R-507, R-134a	3-60" w/Low Loss Shut-Off Couplers	1/4″ SAE
762-CKPC	R-404A, R-507, R-22	3-60″	1/4″ SAE





All Kwik-Charger™ manifolds are in clamshell packaging

### **600 SERIES 4-VALVE MANIFOLD**

- **4-Valve Efficiency** Vacuum, low side, high side, and refrigerant lines are individually connected and controlled. No need to switch charging lines.
- 4 Times Faster Evacuation 3/8" vacuum port and oversize internal passages evacuate systems four times faster than ordinary manifolds. 3/8" port has greater area than combined inlets of high and low side lines.
- **Deep Vacuum Valve Design** Proven diaphragm-type, soft-seat valves require only fingertip pressure to close completely. One turn to full open/close. Superior for deep vacuum service.
- **Precision Gauges & Protective Boots** Unique design with easy to read color-coded scales provides superior resistance to shock, vibration and pulsation for superior performance and extended gauge life.
- **PolarShield**<sup>®</sup> **Hi-Performance Hoses A** 800 PSI working pressure, 4,000 PSI burst pressure (not all models include hose).
- Ergonomic Handles Durable, soft-touch non-slip surface, even with oily fingers.
- Swivel Hanger

Gauge boots are standard on 4-valve manifolds

Rugged lightweight body features laser-etched graphics

Diaphragm design allows finger touch operation and 1 turn for full open

VAC

3/8" vac port and hose for faster evacuation

REF

Larger knobs with

soft-touch grip surface

### 600 SERIES 4-VALVE MANIFOLD - See page 44-45 for additional models and details

PART NO.	REFRIGERANT	CHARGING LINES	MANIFOLD PORT CONNECTIONS
620-C*	R-12, R-22, R-502		1/4" & 3/8" SAE
620-CS* (w/Sight Glass)	R-12, R-22, R-502		1/4" & 3/8" SAE
621-C*	R-12, R-22, R-502	4-60" (3/8" VAC)	1/4" & 3/8" SAE
621-CS* (w/Sight Glass)	R-12, R-22, R-502	4-60" (3/8" VAC)	1/4" & 3/8" SAE
622-C (w/Carrying Case)	R-12, R-22, R-502	4-60" (3/8" VAC)	1/4" & 3/8" SAE
629-C*	R-12, R-22, R-502	3-60" w/Low Loss Shut-Off Couplers,	1/4" & 3/8" SAE
		1-60" 3/8" VAC Line	
630-CKP*	R-134a		1/4" & 3/8" SAE
630-CKPS* (w/Sight Glass)	R-134a		1/4" & 3/8" SAE
631-CKP*	R-134a	4-60" (3/8" VAC)	1/4" & 3/8" SAE
631-CKPS* (w/Sight Glass)	R-134a	4-60" (3/8" VAC)	1/4" & 3/8" SAE
640-C*	R-410A		1/4" & 3/8" SAE
641-C*	R-410A	4-60" (3/8" VAC)	1/4" & 3/8" SAE
642-C*	R-410A	3-60" w/Low Loss Ball Valve Shut-Off,	1/4" & 3/8" SAE
		1-60" 3/8" VAC Line	
644-C*	R-410A, R-22, R-404A	4-60" (3/8" VAC)	1/4" & 3/8" SAE
644-CS* (w/Sight Glass)	R-410A, R-22, R-404A	4-60" (3/8" VAC)	1/4" & 3/8" SAE
645-C*	R-410A, R-22, R-404A		1/4" & 3/8" SAE
646-C*	R-410A, R-22, R-404A	3-60" w/Low Loss Ball Valve Shut-Off,	1/4" & 3/8" SAE
		1-60" 3/8" VAC Line	
650-C*	R-404A, R-507, R-134a		1/4" & 3/8" SAE
651-C*	R-404A, R-507, R-134a	4-60" (3/8" VAC)	1/4" & 3/8" SAE
652-C*	R-404A, R-507, R-134a	3-60" w/Low Loss Shut-Off Couplers,	1/4" & 3/8" SAE
		1-60" 3/8" VAC Line	
653-C (w/Carrying Case)	R-404A, R-507, R-134a	4-60" (3/8" VAC)	1/4" & 3/8" SAE

\* Add "C" suffix for clamshell packaging



#### DIAPHRAGM TYPE SOFT SEAT VALVES

Non-flutter gauges with

high-visibility faceplate





800 PSI working and 4,000

PSI burst pressure hoses

Fingertip pressure to close completely

One turn to full open



3/8″ vacuum port and oversized passages evacuate system 4 times faster than ordinary manifolds



## 510 SERIES 2-VALVE / 4-PORT R-410A MANIFOLDS

- Auxiliary Valve Port Allows multiple hookups for vacuum gauge, vacuum pump, recovery unit and add-ons.
- **Dual O-Ring Seal** For high-pressure valve use. Electroless nickel plate stem to reduce wear and gauling.
- Precision Gauges & Protective Boots Unique design with easy to read color-coded scales provides superior resistance to shock, vibration & pulsation for superior performance and extended gauge life.
- **PolarShield® Hi-Performance Hoses A** 800 PSI working pressure, 4,000 PSI burst pressure (not all models include hose).
- Ergonomic Handles Durable, soft-touch non-slip surface, even with oily fingers.

Swivel Hanger

		1.5	
PART NO.	REFRIGERANT	CHARGING LINES	MANIFOLD PORT CONNECTIONS
510-C*	R-410A		1/4″ SAE
510-CM*	R-410A		1/4″ SAE
511-C*	R-410A	3-60″	1/4″ SAE
511-CM*	R-410A	3-60″	1/4″ SAE
512-C*	R-410A	3-60" w/Low Loss Ball Valve Shut-Off	1/4″ SAE
513-C*	R-410A		5/16″ SAE

#### 510 SERIES 2-VALVE/4-PORT R-410A MANIFOLDS - See page 45 for additional models and details

\* Add "C" suffix for clamshell packaging

## 520 SERIES 2-VALVE / 4- OR 5-PORT MANIFOLDS

- **Two Integrated Auxiliary Ports** Provide additional hookups for use with a micron (vacuum) gauge, vacuum pump, adding tracer dye, adding oil, purging non-condensables.
- **Deep Vacuum Valve Design** Proven diaphragm-type, soft-seat valves require only fingertip pressure to close completely. One turn to full open/close. Superior for deep vacuum service.
- **Precision Gauges & Protective Boots** Unique design with easy to read color-coded scales provides superior resistance to shock, vibration and pulsation for superior performance and extended gauge life.
- Ergonomic Handles Durable, soft-touch non-slip surface, even with oily fingers.
- **PolarShield**® **Hi-Performance Hoses**. **A** 800 PSI working pressure, 4,000 PSI burst pressure (not all models include hose).
- Swivel Hanger
- **520-CA and 521-CA** Combination R-134a & R-12 manifolds for automotive service. See page 39.

#### 520 SERIES 2-VALVE/ 4- OR 5-PORT MANIFOLDS - See page 45 for additional models and details

PART NO.	# OF PORTS	REFRIGERANT	CHARGING LINES	MANIFOLD PORT CONNECTIONS
520-C* (w/Sight Glass)	5	R-12, R-22, R-502		1/4″ SAE
520-CA* (w/Sight Glass)	4	R-134a, R-12		1/4″ SAE
520-CAM* (w/Sight Glass)	4	R-134a, R-12		1/4″ SAE
521-C* (w/Sight Glass)	5	R-12, R-22, R-502	3-60″	1/4″ SAE
521-CA* (w/Sight Glass)	4	R-134a, R-12	3-60" w/Auto Service Couplers	1/4″ SAE
521-CAM* (w/Sight Glass)	4	R-134a, R-12	3-60" w/Auto Service Couplers	1/4″ SAE

\* Add "C" suffix for clamshell packaging

Sight Glass included in all 520 series manifolds

Imperial

Auxiliary valve port

Imperia

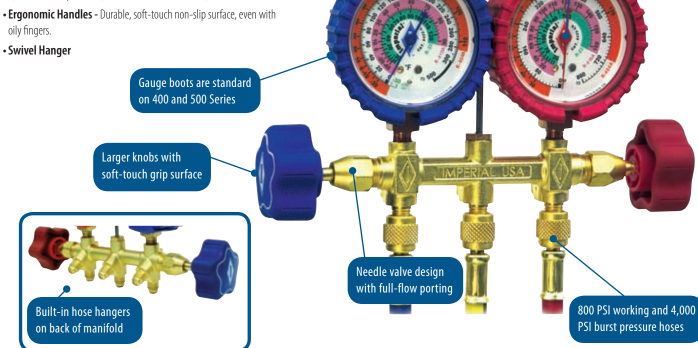
LO

Integrated

auxiliary ports

## 400 SERIES DELUXE 2-VALVE BRASS MANIFOLD

- Dual O-Ring Valves Precision engineered with dynamic full-flow design for faster troublefree evacuation and charging.
- Precision Gauges & Protective Boots Unique design with easy to read color-coded scales provides superior resistance to shock, vibration and pulsation for superior performance and extended gauge life.
- Soft-Seat Valves Seat tightly with fingertip pressure.
- PolarShield® Hi-Performance Hoses 🔊 800 PSI working pressure, 4,000 PSI burst pressure (not all models include hose).
- oily fingers.
- Swivel Hanger

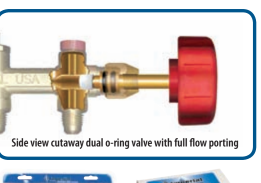


#### 400 SERIES DELUXE 2-VALVE BRASS MANIFOLD - See page 46 for additional models and details

PART NO.	REFRIGERANT	CHARGING LINES	MANIFOLD PORT CONNECTIONS
415-C*	R-410A		1/4″ SAE
416-C*	R-410A	3-36″	1/4″ SAE
417-C*	R-410A	3-60″	1/4″ SAE
418-C*	R-410A	3-60" w/Low Loss Ball Valve Shut-Off	1/4″ SAE
420-C*	R-410A, R-22, R-404A		1/4″ SAE
421-C*	R-410A, R-22, R-404A	3-60″	1/4″ SAE
422-C*	R-410A, R-22, R-404A	3-60" w/Low Loss Ball Valve Shut-Off	1/4″ SAE
435-CKP*	R-134a		1/4″ SAE
436-CKP*	R-134a	3-36″	1/4″ SAE
450-C*	R-404A, R-507, R-134a		1/4″ SAE
451-C*	R-404A, R-507, R-134a	3-36″	1/4″ SAE
452-C*	R-404A, R-507, R-134a	3-60″	1/4″ SAE
481-CKPC	R-22, R-134a, R-404A		1/4″ SAE
482-CKP*	R-22, R-134a, R-404A	3-36″	1/4″ SAE
494-C (body only)			1/4″ SAE
495-C*	R-12, R-22, R-502		1/4″ SAE
496-C*	R-12, R-22, R-502	3-36″	1/4″ SAE
498-C*	R-12, R-22, R-502	2-36", 1-60"	1/4″ SAE
500-C*	R-12, R-22, R-502	3-60″	1/4″ SAE
505-C*	R-12, R-22, R-502	3-60" w/Low Loss Shut-Off Couplers	1/4″ SAE

\* Add "C" suffix for clamshell packaging

Recognized Component. R is a registered trademark of Underwriters Laboratories Inc.

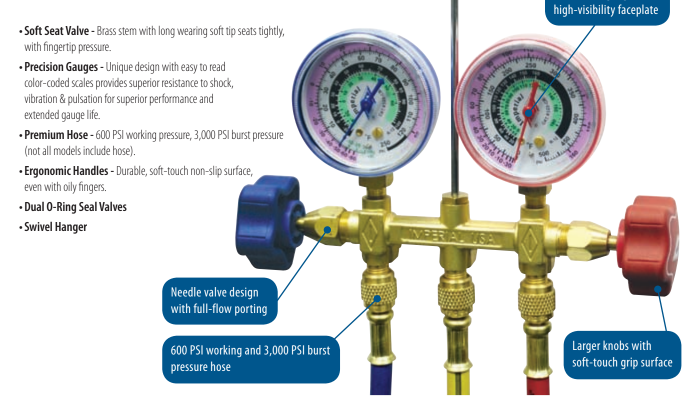


Non-flutter gauges with

high-visibility faceplate



## **300 SERIES ECONOMY BRASS MANIFOLDS**



#### 300 SERIES ECONOMY BRASS MANIFOLD - See page 46 for additional models and details

PART NO.	REFRIGERANT	CHARGING LINES	MANIFOLD PORT CONNECTIONS
335-CKP*	R-134a		1/4″ SAE
336-CKP*	R-134a	3-36″	1/4″ SAE
395-C*	R-12, R-22, R-502		1/4″ SAE
395-CD*	R-12, R-22, R-502		1/4″ SAE
395-CKP*	R-12, R-22, R-502		1/4" SAE
396-C*	R-12, R-22, R-502	3-36″	1/4″ SAE
396-CD*	R-12, R-22, R-502	3-36″	1/4″ SAE
396-CKP*	R-12, R-22, R-502	3-36″	1/4″ SAE
397-CD	R-12, R-22, R-502	3-72″	1/4″ SAE
398-CC	R-12, R-22, R-502	3-60″	1/4″ SAE
398-CD	R-12, R-22, R-502	3-60″	1/4″ SAE
398-CKP*	R-22, R-134a, R-404A	3-36″	1/4″ SAE

\* Add "C" suffix for clamshell packaging

## SINGLE GAUGE CHARGING AND TESTING UNIT

A compact, single gauge unit which will perform a variety of charging and testing operations. Body is forged brass, with 1/4" SAE port flare connections.

- Soft-Seat Valve Brass stem with long wearing soft tip seats tightly, with fingertip pressure.
- Ergonomic Handle Durable, soft-touch non-slip surface, even with oily fingers.

#### Swivel Hanger

- **466-C** Charging and Testing Unit with 425-CB, 2-1/2" compound gauge. 0-30" vacuum, 0-120 lbs. pressure.
- **401-C** Charging and Testing Unit without gauge.



Non-flutter gauges with



# **AUTOMOTIVE SERVICE MANIFOLDS & ACCESSORIES**

## **520 SERIES 2-VALVE 4-PORT SERVICE MANIFOLDS**

- Deep Vacuum Valve Design Proven diaphragm-type, soft-seat valves require only fingertip pressure to close completely. One turn to full open/close. Superior for deep vacuum service.
- **Precision Gauges & Protective Boots** Unique design with easy to read color-coded scales provides superior resistance to shock, vibration and pulsation for superior performance and extended gauge life.
- **PolarShield® Hi-Performance Hoses SN** 800 PSI working pressure, 4,000 PSI burst pressure (not all models include hose).
- Ergonomic Handles Durable, soft-touch non-slip surface, even with oily fingers.
- Swivel Hanger

### 520 SERIES 2-VALVE 4-PORT MANIFOLD - See page 45 for details

PART NO.	REFRIGERANT	CHARGING LINES	MANIFOLD PORT CONNECTIONS
520-CA* (w/Sight Glass)	R-134a, R-12		1/4″ SAE
520-CAM* (w/Sight Glass)	R-134a, R-12		1/4″ SAE
521-CA* (w/Sight Glass)	R-134a, R-12	3-60" w/R-134a Auto Service Couplers	1/4″ SAE
521-CAM* (w/Sight Glass)	R-134a, R-12	3-60" w/R-134a Auto Service Couplers	1/4″ SAE

\* Add "C" suffix for clamshell packaging

## AUTOMOTIVE R-134a HOSE FOR USE WITH CONVENTIONAL MANIFOLDS EQUIPPED WITH 1/4" SAE PORTS

Red and blue hose supplied with 1/4'' SAE FFL x 14 mm male connections. Yellow hose supplied with 1/4'' SAE FFL x 1/2'' ACME female with ball valve (BV) shut-off.

LENGTH	BLUE	YELLOW W/BV	RED	SET OF THREE (B,Y,R)
3' (36")	803-MAB	803-MAY	803-MAR	803-MAS
5′ (60″)	805-MAB	805-MAY	805-MAR	805-MAS
6' (72")	806-MAB	806-MAY	806-MAR	806-MAS

## AUTOMOTIVE R-134a HOSE FOR USE WITH MANIFOLDS EQUIPPED WITH 1/2" ACME PORTS

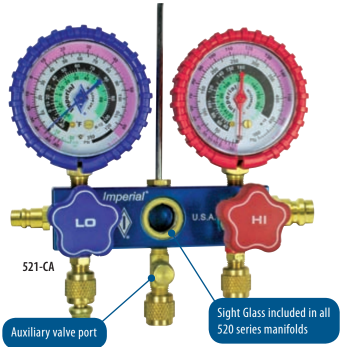
Red and blue hose supplied with 1/2" ACME female x 14 mm male connections. Yellow hose supplied with 1/2" ACME x 1/2" ACME female with ball valve (BV) shut-off.

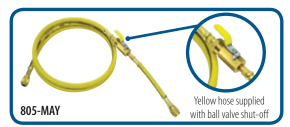
LENGTH	BLUE	YELLOW W/BV	RED	SET OF THREE (B,Y,R)
3′ (36″)	803-AB	803-AY	803-AR	803-AS
6′ (72″)	806-AB	806-AY	806-AR	806-AS

### PREMIUM R-134a HI-FLOW AUTO SERVICE COUPLERS

14 mm thread connection. Quick connect/disconnect valve actuation eliminates venting. Color-coded knobs for high/low connections.

- Integral safety sleeve prevents accidental refrigerant venting under all operating conditions.
- Provides maximum flow without damaging service port.
- Meets current SAE-J639 specifications.
- **21-L** Low side service coupler.
- **21-H** High side service coupler.





803-AR/803-AB

21-I

## AUTOMOTIVE KWIK-COUPLER™ ADAPTER FOR R-12 S

19-C (Set) Includes special female coupler for use on 3/16" automotive high side access valves, 1/4" low side coupler, straight and 90° male couplers.



**20-A** High side adapter. Converts 3/16" system access valve to 1/4" access valve for use with standard 1/4" charging hose.



## SERVICE MANIFOLDS REFERENCE GUIDE

		PSI		GE CALIBI			°F	MP ©C		
PART NO.	REFRIGERANT		BAR	Kg/cm-	kPa	MPa			CHARGING LINES (BV = Low Loss Ball Valve Shut-Off)	MANIFOLD PORT CONNECTIONS
OND CEDIEC DEE		VEM								
800 SERIES DEE R-12, R-22, R-502	P DKAW 4-VAL									
820-C*	R-12, R-22, R-502						•			1/4" & 3/8" SAE
820-CB	R-12, R-22, R-502	•	•					٠		1/4" & 3/8" SAE
820-CK*	R-12, R-22, R-502				•			•		1/4" & 3/8" SAE
820-CKP*	R-12, R-22, R-502	•			•			•		1/4" & 3/8" SAE
820-CM* 820-CS* (w/Sight Glass)	R-12, R-22, R-502	•		•			•	•		1/4" & 3/8" SAE
820-CS" (W/Signt Glass) 821-C*	R-12, R-22, R-502 R-12, R-22, R-502	•					•		4-60" (3/8" VAC)	1/4" & 3/8" SAE 1/4" & 3/8" SAE
821-C-6	R-12, R-22, R-502	•					-		4-72" (3/8" VAC)	1/4" & 3/8" SAE
821-CD*	R-12, R-22, R-502	•		•			•		4-60" (3/8" VAC)	1/4" & 3/8" SAE
821-CK*	R-12, R-22, R-502				•			•	4-60" (3/8" VAC)	1/4" & 3/8" SAE
821-CKP*	R-12, R-22, R-502				٠			٠	4-60" (3/8" VAC)	1/4" & 3/8" SAE
821-CM*	R-12, R-22, R-502			•				•	4-60" (3/8" VAC)	1/4" & 3/8" SAE
821-CS* (w/Sight Glass)	R-12, R-22, R-502	•					•		4-60" (3/8" VAC)	1/4" & 3/8" SAE
822-C (w/Carrying Case)	R-12, R-22, R-502	•			-		•	-	4-60" (3/8"VAC)	1/4" & 3/8" SAE
822-CKP (w/Carrying Case) 829-C*	R-12, R-22, R-502	•			•		•	•	4-60" (3/8" VAC) 3-60" w/Low Loss Fittings, 1-60" 3/8" VAC Line	1/4" & 3/8" SAE
829-C <sup>a</sup> R-134a	R-12, R-22, R-502	•							3-60 W/Low Loss Fittings, 1-60-378 VAC Line	1/4" & 3/8" SAE
830-CKP*	R-134a	•			•		•	•		1/4" & 3/8" SAE
830-CKPS* (w/Sight Glass)	R-134a	•	1		•		•	•		1/4" & 3/8" SAE
831-CKP*	R-134a	•			•		•	•	4-60" (3/8" VAC)	1/4" & 3/8" SAE
831-CKPS* (w/Sight Glass)	R-134a				•		•	•	4-60" (3/8" VAC)	1/4" & 3/8" SAE
R-410A										
840-C*	R-410A	•	-		•		•	•		1/4" & 3/8" SAE
840-CB	R-410A	•	•					•		1/4" & 3/8" SAE
840-CKPSC † (w/Sight Glass) 841-C*	R-410A R-410A	•			•		•	•	4-60" (3/8" VAC)	5/16" & 3/8" SAE 1/4" & 3/8" SAE
841-CKPSC † (w/Sight Glass)	R-410A						•	•	4-60 (5/8 VAC) 4-60" (B, R, Y 5/16"; 3/8" VAC)	5/16" & 3/8" SAE
841-CM	R-410A						•	•	4-60" (B, R 1/4" x 5/16"; Y 1/4" x 1/4"; 3/8" VAC)	1/4" & 3/8" SAE
842-C*	R-410A						•		3-60" w/BV, 1-60" 3/8" VAC Line	1/4" & 3/8" SAE
R-22, R-134a, R-404A				1		1				
843-CS (w/Sight Glass)	R-22, R134a, R-410A						•		4-60" (3/8" VAC)	1/4" & 3/8" SAE
R-410A, R-22, R-404A					1					
844-C*	R-410A, R-22, R-404A						•		4-60" (3/8" VAC)	1/4" & 3/8" SAE
844-CS* (w/Sight Glass) 845-C*	R-410A, R-22, R-404A	•					•		4-60" (3/8" VAC)	1/4" & 3/8" SAE 1/4" & 3/8" SAE
846-C*	R-410A, R-22, R-404A R-410A, R-22, R-404A								3-60" w/BV, 1-60" 3/8" VAC Line	1/4 & 3/8 SAE 1/4" & 3/8" SAE
846-CS (w/Sight Glass)	R-410A, R-22, R-404A						•		3-60" w/BV, 1-60" 3/8" VAC Line	1/4" & 3/8" SAE
R-404A, R-507, R-134a	R +10A, R 22, R +0+A								5 00 W/BV, 1 00 5/0 W/Eline	1/4 & 5/6 SAL
850-C*	R-404A, R-507, R-134a	•	1				•			1/4" & 3/8" SAE
851-C*	R-404A, R-507, R-134a	٠					•		4-60" (3/8" VAC)	1/4" & 3/8" SAE
852-C*	R-404A, R-507, R-134a	٠					•		3-60" w/Low Loss Fittings, 1-60" 3/8" VAC Line	1/4" & 3/8" SAE
853-C (w/Carrying Case)	R-404A, R-507, R-134a						•		4-60" (3/8" VAC)	1/4" & 3/8" SAE
700 SERIES KWI	K-CHARGER™	ΜΔΝΙ	FOID							
R-410A, R-22, R-404A										
715-CC†	R-410A, R-22, R-404A	•					•			1/4″ SAE
717-CC†	R-410A, R-22, R-404A	•					•		3-60″	1/4″ SAE
718-CC †	R-410A, R-22, R-404A	•					•		3-60″ w/BV	1/4″ SAE
R-12, R-22, R-502										
720-CC †	R-12, R-22, R-502	•					•		2.40%	1/4" SAE
721-CC † 725-CC †	R-12, R-22, R-502 R-12, R-22, R-502	•					•		3-60" 3-60" w/Low Loss Fittings	1/4" SAE 1/4" SAE
R-22, R-407C, R-410A	n=12, n=22, n=302								5-00 W/LOW LOSS Fittings	1/4 JAL
726-CC †	R-22, R-407C, R-410A	•							5-36" (B, R, Y 1/4" x 1/4"; B, R 1/4" x 5/16")	1/4″ SAE
R-404A, R-407C, R-134a		-						-		ii
740-CBC †	R-404A, R-407C, R-134a	•	•					•		1/4″ SAE
741-CBC †	R-404A, R-407C, R-134a	٠	٠					•	3-60″	1/4″ SAE
R-404A, R-507, R-134a										
750-CC †	R-404A, R-507, R-134a	•					•			1/4" SAE
751-CC †	R-404A, R-507, R-134a	•					•		3-60″	1/4" SAE
755-CC †	R-404A, R-507, R-134a	•					•		3-60" w/Low Loss Fittings	1/4" SAE
R-410A 745-CBC †	R-410A	•	•					•		1/4″ SAE
745-CBC †	R-410A		-	1	•		•	•	3-60" (1/4" x 5/16")	1/4 SAE 1/4" SAE
R-22, R-404A, R-507	IT TOA	-							3 00 (1/4 x 3/10 )	IT THE
762-CKPC †	R-22, R-404A, R-507	•			•			•	3-60″	1/4″ SAE
									•	
600 SERIES 4-V	ALVE MANIFOL	U								
R-12, R- 22, R-502 620-C*	R-12, R-22, R-502	•					•			1/4″ & 3/8″ SAE
620-CA	R-12, R-22, R-502 R-12, R-22, R-502	•	•					•		1/4" & 3/8" SAE 1/4" & 3/8" SAE
620-CK*	R-12, R-22, R-502 R-12, R-22, R-502	-	-		•			•		1/4 & 3/8 SAE
620-CKP*	R-12, R-22, R-502 R-12, R-22, R-502	•	-		•			•		1/4 & 3/8 SAE 1/4" & 3/8" SAE
620-CM*	R-12, R-22, R-502 R-12, R-22, R-502			•				•		1/4 & 3/8 SAE 1/4" & 3/8" SAE
620-CS* (w/Sight Glass)	R-12, R-22, R-502	•	<u> </u>				•			1/4" & 3/8" SAE
621-C*	R-12, R-22, R-502	•		1			•		4-60" (3/8" VAC)	1/4" & 3/8" SAE
	R-12, R-22, R-502						•		4-72" (3/8 VAC)	1/4" & 3/8" SAE
621-C-6			1	1	1	1	<b>•</b>	1	-12 (J/0 VAC)	1 1/7 0 J/0 JAE

## **SERVICE MANIFOLDS REFERENCE GUIDE**

PART NO.	REFRIGERANT	PSI	BAR	GE CALIBF	kPa	MPa	°F	MP °C	CHARGING LINES (BV = Low Loss Ball Valve Shut-Off)	MANIFOLD POR CONNECTIONS
600 SERIES 4-V	ALVE MANIFOL	D (CO	<u>NT.)</u>							
R-12, R- 22, R-502 521-CD*	R-12, R-22, R-502	•		•			•		4-60" (3/8" VAC)	1/4" & 3/8" SAE
621-CV*	R-12, R-22, R-502 R-12, R-22, R-502	•		-	•		•	•	4-60 (3/8 VAC) 4-60" (3/8" VAC)	1/4 & 3/8 SAE 1/4" & 3/8" SAE
521-CKP*	R-12, R-22, R-502	•			•			•	4-60" (3/8" VAC)	1/4" & 3/8" SAL
521-CM*	R-12, R-22, R-502			•	-			•	4-60" (3/8" VAC)	1/4" & 3/8" SAE
521-CS* (w/Sight Glass)	R-12, R-22, R-502	•		-			•	-	4-60" (3/8" VAC)	1/4" & 3/8" SAE
522-C (w/Carrying Case)	R-12, R-22, R-502	٠					٠		4-60" (3/8" VAC)	1/4" & 3/8" SAE
522-CKP (w/Carrying Case)	R-12, R-22, R-502	٠			•			•	4-60" (3/8" VAC)	1/4" & 3/8" SAE
529-C*	R-12, R-22, R-502	•					•		3-60" w/Low Loss Fittings, 1-60" 3/8" VAC Line	1/4" & 3/8" SAE
R-22, R-407C, R-410A										
526-CSC †	R-22, R-407C, R-410A	•						•	6-36" (B, R, Y 1/4" x 1/4"; B, R 1/4" x 5/16"; 3/8" VAC)	1/4" & 3/8" SAE
R-134a	D 124-	•			•		•	•		1/4// 9 2/0// САБ
i30-CKP* i30-CKPS* (w/Sight Glass)	R-134a R-134a	•			•		•	•		1/4" & 3/8" SAE 1/4" & 3/8" SAE
i31-CKP*	R-134a	•			•		•	•	4-60" (3/8" VAC)	1/4" & 3/8" SAE
31-CKP-6	R-134a	•			•		•	•	4-72" (3/8" VAC)	1/4" & 3/8" SAE
i31-CKPS* (w/Sight Glass)	R-134a	•			•		•	•	4-60" (3/8" VAC)	1/4" & 3/8" SAE
-410A										
40-C*	R-410A	٠			•		•	•		1/4" & 3/8" SAE
40-CB	R-410A	•	•					•		1/4" & 3/8" SAE
41-C*	R-410A	•			•		•	•	4-60" (3/8" VAC)	1/4" & 3/8" SAE
41-CM	R-410A	•		-	•		•	•	4-60" (B, R 1/4" x 5/16"; Y 1/4" x 1/4"; 3/8" VAC)	1/4" & 3/8" SAE
42-C*	R-410A				•		•		3-60" w/BV, 1-60" 3/8" VAC Line	1/4" & 3/8" SAE
R-410A, R-22, R-404A	P 4104 P 22 P 4044	•					•		4-60" (3/8" VAC)	1/// 0 3/0// САБ
644-C* 644-CS* (w/Sight Glass)	R-410A, R-22, R-404A R-410A, R-22, R-404A			+			•		4-60" (3/8" VAC) 4-60" (3/8" VAC)	1/4" & 3/8" SAE 1/4" & 3/8" SAE
44-C3" (w/ signt diass) 45-C*	R-410A, R-22, R-404A								4-00 (3/8 VAC)	1/4 & 3/8 SAE
46-C*	R-410A, R-22, R-404A								3-60" w/BV, 1-60" 3/8" VAC Line	1/4" & 3/8" SAE
-404A, R-407C, R-134a		-					-		5 00 W/DV, 1 00 5/0 W/C Line	171 0 570 5712
i60-CB	R-404A, R-407C, R-134a	•	•					•		1/4" & 3/8" SAE
-404A, R-507, R-134a										
50-C*	R-404A, R-507, R-134a	•					•			1/4" & 3/8" SAE
51-C*	R-404A, R-507, R-134a	•					•		4-60" (3/8" VAC)	1/4" & 3/8" SAE
51-CKPSC † (w/Sight Glass)				•	•			•	4-60" (3/8" VAC)	1/4" & 3/8" SAE
52-C*	R-404A, R-507, R-134a	•					•		3-60" w/Low Loss Fittings, 1-60" 3/8" VAC Line	1/4" & 3/8" SAE
i53-C (w/Carrying Case)	R-404A, R-507, R-134a	•					•		4-60" (3/8" VAC)	1/4" & 3/8" SAE
R-22, R-134a, R-404A 580-CKPSC † (w/Sight Glass)	R-22, R-134a, R-404A	•			•	1		•		1/4" & 3/8" SAE
581-CKPSC † (w/Sight Glass)		•			•			•	4-60" (3/8" VAC)	1/4" & 3/8" SAE
520 SERIES 2-V									•	
720 JENIEJ Z"V	ALVE 4- 0K 5-P	ORT	MANI	IFOLD						
R-134a, R-12			MAN	FOLD						1/4// САГ
R-134a, R-12 20-CA* (w/Sight Glass)	R-134a, R-12	ORT	MAN				•			1/4″ SAE
-134a, R-12 20-CA* (w/Sight Glass) 20-CAM* (w/Sight Glass)	R-134a, R-12 R-134a, R-12	•	MAN	IFOLD •	•			•	3-60" w/Service Couplers	1/4″ SAE
-134a, R-12 20-CA* (w/Sight Glass) 20-CAM* (w/Sight Glass) 21-CA* (w/Sight Glass)	R-134a, R-12 R-134a, R-12 R-134a, R-12		MAN		•		•	•	3-60" w/Service Couplers 3-60" w/Service Couplers	1/4" SAE 1/4" SAE
-134a, R-12 20-CA* (w/Sight Glass) 20-CAM* (w/Sight Glass) 21-CA* (w/Sight Glass) 21-CAM* (w/Sight Glass)	R-134a, R-12 R-134a, R-12	•		•					3-60" w/Service Couplers 3-60" w/Service Couplers	1/4″ SAE
R-134a, R-12	R-134a, R-12 R-134a, R-12 R-134a, R-12	•	MAN	•						1/4" SAE 1/4" SAE
+134a, R-12 20-CA* (w/Sight Glass) 20-CAM* (w/Sight Glass) 21-CA* (w/Sight Glass) 21-CA*M* (w/Sight Glass) +12, R-22, R-SO2 20-C* (w/Sight Glass) 20-CB (w/Sight Glass)	R-134a, R-12 R-134a, R-12 R-134a, R-12 R-134a, R-12 R-134a, R-12 R-12, R-22, R-502 R-12, R-22, R-502	•		•			•		3-60" w/Service Couplers	1/4" SAE 1/4" SAE 1/4" SAE 1/4" SAE 1/4" SAE
+134a, R-12 20-CA* (w/Sight Glass) 20-CAM* (w/Sight Glass) 21-CA* (w/Sight Glass) 21-CA*M* (w/Sight Glass) +12, R-22, R-SO2 20-C* (w/Sight Glass) 20-CB (w/Sight Glass)	R-134a, R-12 R-134a, R-12 R-134a, R-12 R-134a, R-12 R-12, R-22, R-502	•		•			•	•		1/4" SAE 1/4" SAE 1/4" SAE 1/4" SAE
k-134a, R-12 20-CA* (w/Sight Glass) 20-CAM* (w/Sight Glass) 21-CA* (w/Sight Glass) 21-CAW* (w/Sight Glass) 21-CAM* (w/Sight Glass) 20-CB (w/Sight Glass) 221-C* (w/Sight Glass) 23-C (w/Sight Glass)	R-134a, R-12 R-134a, R-12 R-134a, R-12 R-134a, R-12 R-134a, R-12 R-12, R-22, R-502 R-12, R-22, R-502	• • • • •		•	•		•	•	3-60" w/Service Couplers	1/4" SAE 1/4" SAE 1/4" SAE 1/4" SAE 1/4" SAE
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+134a, R-12 20-CA* (w/Sight Glass) 20-CAM* (w/Sight Glass) 21-CA* (w/Sight Glass) 21-CAM* (w/Sight Glass) 21-CAM* (w/Sight Glass) 20-CB (w/Sight Glass) 21-C* (w/Sight Glass) 23-C (w/Sight Glass) 4004, R-407C, R-134a 60-CB (w/Sight Glass)	R-134a, R-12 R-134a, R-12 R-134a, R-12 R-134a, R-12 R-12, R-22, R-502 R-12, R-22, R-502 R-12, R-22, R-502	• • • • • •		•	•		•	•	3-60" w/Service Couplers	1/4" SAE 1/4" SAE 1/4" SAE 1/4" SAE 1/4" SAE 1/4" SAE
+134a, R-12 20-CA* (w/Sight Glass) 20-CAM* (w/Sight Glass) 21-CAM* (w/Sight Glass) 21-CAM* (w/Sight Glass) 21-CAM* (w/Sight Glass) 20-CB (w/Sight Glass) 20-CB (w/Sight Glass) 23-C (w/Sight Glass) -404A, R-407C, R-134a 60-CB (w/Sight Glass)	R-134a, R-12 R-134a, R-12 R-134a, R-12 R-134a, R-12 R-12, R-22, R-502 R-12, R-22, R-502 R-12, R-22, R-502 R-12, R-22, R-502 R-404A, R-407C, R-134a	• • • • • • • • • •		•	•		•	•	3-60" w/Service Couplers	1/4" SAE 1/4" SAE 1/4" SAE 1/4" SAE 1/4" SAE 1/4" SAE 1/4" SAE 1/4" SAE
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-134a, R-12 20-CA* (w/Sight Glass) 20-CAM* (w/Sight Glass) 21-CA* (w/Sight Glass) 21-CA* (w/Sight Glass) 21-CA* (w/Sight Glass) 21-CA* (w/Sight Glass) 20-CF (w/Sight Glass) 20-CF (w/Sight Glass) 21-C* (w/Sight Glass) 23-C (w/Sight Glass) 23-C (w/Sight Glass) 23-C (w/Sight Glass) 24-04A, R-407C, R-134a 66-CC † 404A, R-507, R-134a 25-CKPC f (w/Sight Glass) 22, R-134a, R-404A 26-CAC f (w/Sight Glass) 81-CKPSC f (w/Sight Glass) 81-CKPSC f (w/Sight Glass) 81-CKPSC f (w/Sight Glass) 81-CKPSC f (w/Sight Glass) 10 SERIES 2 - V 410A	R-134a, R-12 R-134a, R-12 R-134a, R-12 R-134a, R-12 R-12, R-22, R-502 R-12, R-22, R-502 R-12, R-22, R-502 R-404A, R-407C, R-134a R-22, R-407C, R-134a R-22, R-407C, R-134a R-22, R-134a, R-404A R-22, R-134a, R-404A R-22, R-134a, R-404A R-22, R-134a, R-404A	• • • • • • • • • • • • • • • • • • •			•			• • • • • • • • • • • • • •	3-60" w/Service Couplers 3-60" 3-36" 5-36" (B, R, Y 1/4" x 1/4"; B, R 1/4" x 5/16") 3-36" 3-36"	1/4" SAE 1/4" SAE
-134a, R-12 20-CA* (w/Sight Glass) 20-CAM* (w/Sight Glass) 21-CA* (w/Sight Glass) 21-CA* (w/Sight Glass) 21-CAW* (w/Sight Glass) 21-CAW* (w/Sight Glass) 20-CF (w/Sight Glass) 20-CF (w/Sight Glass) 22-CF (w/Sight Glass) 23-C (w/Sight Glass) 22-C, W/Sight Glass) 22-C, W-07C, R-134a 60-CB (w/Sight Glass) 22-C, R-410A 66-CC † 404A, R-507, R-134a 25-CKPC † (w/Sight Glass) 22-C, R-134a, R-404A 26-CAC † (w/Sight Glass) 80-CKPSC † (w/Sight Glass) 81-CKPSC † (w/Sight Glass) 81-CKPSC † (w/Sight Glass) 81-CKPSC † (w/Sight Glass) 10 SERIES 2 - V 410A 10-CK*	R-134a, R-12 R-134a, R-12 R-134a, R-12 R-134a, R-12 R-12, R-22, R-502 R-12, R-22, R-502 R-12, R-22, R-502 R-12, R-22, R-502 R-404A, R-407C, R-134a R-22, R-407C, R-134a R-404A, R-507, R-134a R-22, R-134a, R-404A R-22, R-134a, R-404A R-22, R-134a, R-404A R-22, R-134a, R-404A R-22, R-134a, R-404A R-22, R-134a, R-404A R-410A R-410A R-410A R-410A	• • • • • • • • • • • • • • • • • • •			•				3-60" w/Service Couplers 3-60" 3-36" 5-36" (B, R, Y 1/4" x 1/4"; B, R 1/4" x 5/16") 3-36" 3-60" w/Service Couplers 3-60"	1/4" SAE 1/4" SAE
-134a, R-12 20-CA* (w/Sight Glass) 20-CA* (w/Sight Glass) 21-CA* (w/Sight Glass) 21-CA* (w/Sight Glass) 21-CAW* (w/Sight Glass) 21-CX (w/Sight Glass) 20-CB (w/Sight Glass) 23-C (w/Sight Glass) 23-C (w/Sight Glass) 23-C (w/Sight Glass) 23-C (w/Sight Glass) 22, R-407C, R-134a 60-CB (w/Sight Glass) -22, R-407C, R-134a 25-CKPC † (w/Sight Glass) -22, R-134a, R-404A 25-CKPC † (w/Sight Glass) 80-CKPSC † (w/Sight Glass) 80-CKPSC † (w/Sight Glass) 81-CKPSC † (w/Sight Glass) 10 SERIES 2-V -410A 10-CK* 11-CK*	R-134a, R-12 R-134a, R-12 R-134a, R-12 R-134a, R-12 R-12, R-22, R-502 R-12, R-22, R-502 R-12, R-22, R-502 R-404A, R-407C, R-134a R-22, R-407C, R-134a R-22, R-407C, R-410A R-404A, R-507, R-134a R-22, R-134a, R-404A R-22, R-134a, R-404A R-22, R-134a, R-404A R-22, R-134a, R-404A R-22, R-134a, R-404A R-22, R-134a, R-404A R-410A R-410A R-410A R-410A								3-60" w/Service Couplers 3-60" 3-36" 5-36" (B, R, Y 1/4" x 1/4"; B, R 1/4" x 5/16") 3-36" 3-60" w/Service Couplers 3-60" 3-60"	1/4" SAE 1/4" SAE
-134a, R-12 20-CA* (w/Sight Glass) 20-CAM* (w/Sight Glass) 21-CA* (w/Sight Glass) 21-CA* (w/Sight Glass) -12, R-22, R-502 20-C8 (w/Sight Glass) 20-C8 (w/Sight Glass) 21-C* (w/Sight Glass) 23-C (w/Sight Glass) 23-C (w/Sight Glass) 23-C (w/Sight Glass) -22, R-407C, R-134a 60-C8 (w/Sight Glass) -22, R-407C, R-410A 66-CC † -404A, R-507, R-134a 25-CKPC † (w/Sight Glass) 81-CKPSC † (w/Sight Glass) 10 SERIES 2 - V -410A 10-C* 11-C* 11-C* 11-C* 13-C*	R-134a, R-12 R-134a, R-12 R-134a, R-12 R-134a, R-12 R-12, R-22, R-502 R-12, R-22, R-502 R-12, R-22, R-502 R-404A, R-407C, R-134a R-22, R-407C, R-410A R-404A, R-507, R-134a R-22, R-134a, R-404A R-22, R-134a, R-404A R-22, R-134a, R-404A R-22, R-134a, R-404A R-22, R-134a, R-404A R-22, R-134a, R-404A R-22, R-134a, R-404A R-410A R-410A R-410A R-410A R-410A R-410A	ANIF							3-60" w/Service Couplers 3-60" 3-36" 5-36" (B, R, Y 1/4" x 1/4"; B, R 1/4" x 5/16") 3-36" 3-60" w/Service Couplers 3-60" 3-60"	1/4" SAE 1/4" SAE
-134a, R-12 20-CA* (w/Sight Glass) 20-CA* (w/Sight Glass) 21-CA* (w/Sight Glass) 21-CA* (w/Sight Glass) 21-CA* (w/Sight Glass) 21-CA* (w/Sight Glass) 20-CB (w/Sight Glass) 20-CB (w/Sight Glass) 23-C (w/Sight Glass) 23-C (w/Sight Glass) 23-C (w/Sight Glass) 23-C (w/Sight Glass) 23-C (w/Sight Glass) 23-C (t (w/Sight Glass) 25-CKPC t (w/Sight Glass) 25-CKPC t (w/Sight Glass) 25-CKPC t (w/Sight Glass) 26-CAC t (w/Sight Glass) 21-CX* 21-CX* 21-CX* 21-CX* 21-CX* 21-CX* 21-CX* 20-CX* 2	R-134a, R-12           R-12, R-22, R-502           R-12, R-22, R-502           R-12, R-22, R-502           R-404A, R-407C, R-134a           R-22, R-407C, R-410A           R-404A, R-507, R-134a           R-22, R-134a, R-404A           R-240A           R-410A	ANIF							3-60" w/Service Couplers 3-60" 3-36" 5-36" (B, R, Y 1/4" x 1/4"; B, R 1/4" x 5/16") 3-36" 3-60" w/Service Couplers 3-60" 3-70"	1/4" SAE 1/4" SAE
-134a, R-12 20-CA* (w/Sight Glass) 20-CA* (w/Sight Glass) 21-CA* (w/Sight Glass) 21-CA* (w/Sight Glass) 21-CA* (w/Sight Glass) 22-CA* (w/Sight Glass) 23-C (w/Sight Glass) 22, R-407C, R-410A 66-CC † 404A, R-507, R-134a 25-CKPC † (w/Sight Glass) 22, R-134a, R-404A 25-CKPC † (w/Sight Glass) 80-CKPSC † (w/Sight Glass) 81-CKPSC † (w/Sight Glass) 81-CKPSC † (w/Sight Glass) 10 SERIES 2 - V 410A 10-CK* 11-CK* 11-CK* 12-C* 13-C* 14-CC† 15-C* 22-C*	R-134a, R-12           R-12, R-22, R-502           R-12, R-22, R-502           R-12, R-22, R-502           R-12, R-22, R-502           R-404A, R-407C, R-134a           R-22, R-307C, R-134a           R-22, R-134a, R-407C, R-134a           R-22, R-134a, R-404A           R-24 P O RT           R-410A	A N I F	0 L D						3-60" w/Service Couplers 3-60" 3-36" 5-36" (B, R, Y 1/4" x 1/4"; B, R 1/4" x 5/16") 3-36" 3-60" w/Service Couplers 3-60" 3-60" 3-60" 3-60" 3-60" 3-60" 3-60" 3-60" w/BV 3-36"(5/16" x 5/16")	1/4" SAE 1/4" SAE
-134a, R-12 20-CA* (w/Sight Glass) 20-CAM* (w/Sight Glass) 21-CA* (w/Sight Glass) 21-CA* (w/Sight Glass) 21-CAW* (w/Sight Glass) 21-C* (w/Sight Glass) 20-CB (w/Sight Glass) 21-C* (w/Sight Glass) 23-C (w/Sight Glass) 23-C (w/Sight Glass) 23-C (w/Sight Glass) -22, R-407C, R-134a 60-CB (w/Sight Glass) -22, R-407C, R-410A 66-CC † 404A, R-507, R-134a 25-CKPC † (w/Sight Glass) 81-CKPSC † (w/Sight Glass) 10 SERIES 2 - V -410A 10-C* 11-CM* 11-CM* 11-CC 13-C* 14-CC † 15-C* 22-C* 40-CB	R-134a, R-12           R-12, R-22, R-502           R-12, R-22, R-502           R-12, R-22, R-502           R-12, R-22, R-502           R-404A, R-407C, R-134a           R-22, R-407C, R-410A           R-404A, R-507, R-134a           R-22, R-134a, R-404A           R-2410A           R-410A           <	A N I F							3-60" w/Service Couplers 3-60" 3-36" 5-36" (B, R, Y 1/4" x 1/4"; B, R 1/4" x 5/16") 3-36" 3-60" w/Service Couplers 3-60" 3-70"	1/4" SAE 1/4" SAE
-134a, R-12 20-CA* (w/Sight Glass) 20-CAM* (w/Sight Glass) 21-CA* (w/Sight Glass) 21-CA* (w/Sight Glass) -12, R-22, R-502 20-C8 (w/Sight Glass) 20-C8 (w/Sight Glass) 21-C* (w/Sight Glass) 21-C* (w/Sight Glass) 23-C (w/Sight Glass) 23-C (w/Sight Glass) 23-C (w/Sight Glass) 23-C (w/Sight Glass) 24-04A, R-407C, R-134a 60-C8 (w/Sight Glass) 22, R-407C, R-410A 66-CC † 404A, R-507, R-134a 25-CKPC † (w/Sight Glass) 81-CKPSC † (w/Sight Glass) 10 SERIES 2 - V -410A 10-C* 11-CM* 11-C* 11-CM* 12-C* 13-C* 14-CC † 15-C* 22-C* 40-CB	R-134a, R-12           R-12, R-22, R-502           R-404A, R-407C, R-134a           R-22, R-407C, R-134a           R-22, R-407C, R-410A           R-404A, R-507, R-134a           R-22, R-134a, R-404A           R-410A	ANIF	0 L D						3-60" w/Service Couplers 3-60" 3-36" 5-36" (B, R, Y 1/4" x 1/4"; B, R 1/4" x 5/16") 3-36" 3-60" w/Service Couplers 3-60" 3-60" 3-60" 3-60" 3-60" 3-60" 3-60" w/BV 3-36" (5/16" x 5/16") 3-60" (B, R 1/4" x 5/16") w/BV; Y 1/4" x 1/4")	1/4" SAE 1/4" SAE 5/16" SAE 5/16" SAE 5/16" SAE 5/16" SAE
-134a, R-12 20-CA* (w/Sight Glass) 20-CAM* (w/Sight Glass) 21-CA* (w/Sight Glass) 21-CA* (w/Sight Glass) -12, R-22, R-502 20-C8 (w/Sight Glass) 20-C8 (w/Sight Glass) 21-C* (w/Sight Glass) 22-C4 (w/Sight Glass) 23-C (w/Sight Glass) 23-C (w/Sight Glass) 23-C (w/Sight Glass) 24-C4 (w/Sight Glass) 22, R-407C, R-134a 25-CKPC t (w/Sight Glass) 22, R-407C, R-410A 66-CC † 404A, R-507, R-134a 25-CKPC t (w/Sight Glass) 80-CKPSC t (w/Sight Glass) 81-CKPSC t (w/Sight Glass) 10 SERIES 2 - V 410A 10-C* 11-C* 11-C* 11-C* 12-C* 13-C* 14-CC t 15-C* 22-C* 40-CB	R-134a, R-12           R-12, R-22, R-502           R-12, R-22, R-502           R-12, R-22, R-502           R-12, R-22, R-502           R-404A, R-407C, R-134a           R-22, R-407C, R-410A           R-404A, R-507, R-134a           R-22, R-134a, R-404A           R-2410A           R-410A           <	A N I F	0 L D						3-60" w/Service Couplers 3-60" 3-36" 5-36" (B, R, Y 1/4" x 1/4"; B, R 1/4" x 5/16") 3-36" 3-60" w/Service Couplers 3-60" 3-70"	1/4" SAE 1/4" SAE

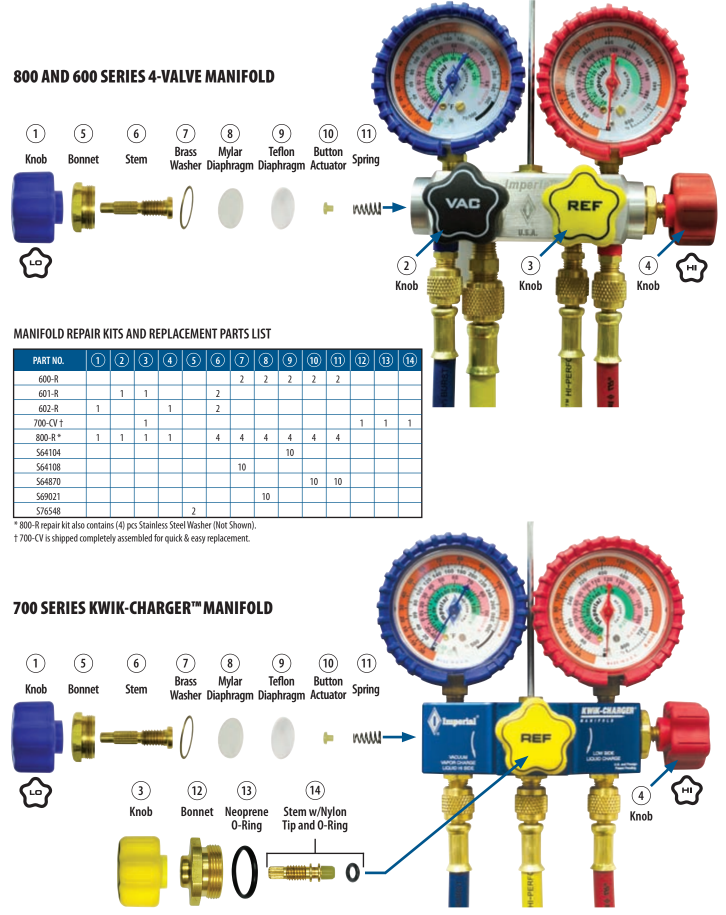
\* Add "C" suffx for clamshell packaging. † Clamshell packaging only. \*\*All gauges available with MPa, kPa, Bar, etc.

## **SERVICE MANIFOLDS REFERENCE GUIDE**

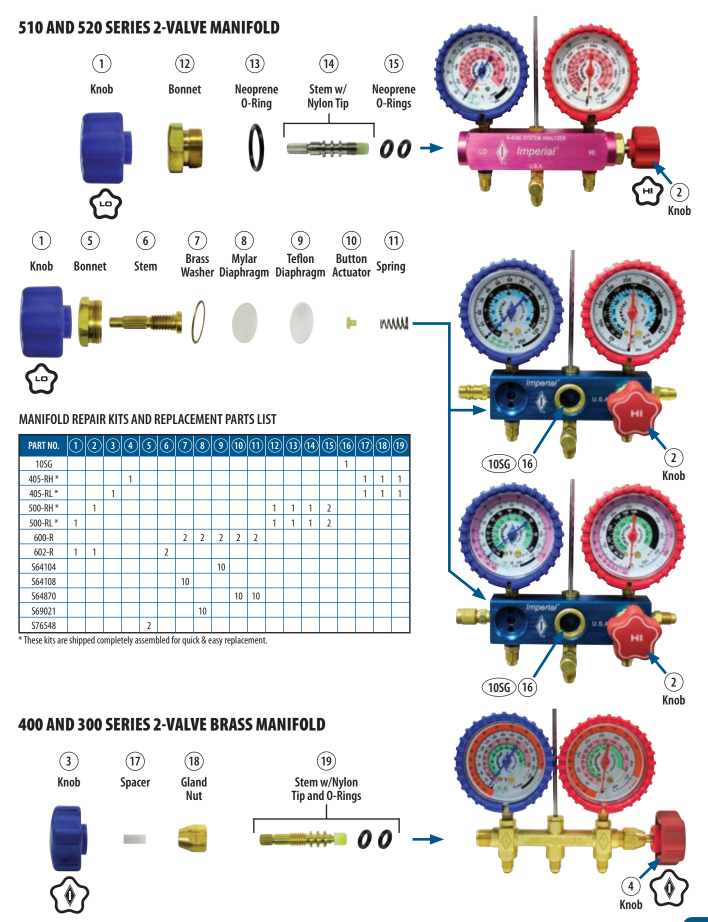
				GE CALIBE				MP		
PART NO.	REFRIGERANT	PSI	BAR	Kg/cm²	kPa	MPa	°F	°C	CHARGING LINES (BV = Low Loss Ball Valve Shut-Off)	MANIFOLD POR CONNECTIONS
						_			,	
00 & 500 SEI -410A	RIES DELUXE 2-V	ALVE	BRAS	SMA	NIFOL	D				
115-C*	R-410A				•		•	•		1/4″ SAE
16-C*	R-410A	•			•		•	•	3-36″	1/4" SAE
417-C*	R-410A	•			٠		•	•	3-60″	1/4" SAE
117-C-6	R-410A	•			•		•	•	3-72″	1/4" SAE
118-C*	R-410A	•			•		•	•	3-60″ w/BV	1/4" SAE
H19-C	R-410A	•			•		•	•	2-36" w/BV (B, R 1/4" x 5/16"); 1-60" / BV (Y 1/4" x 1/4")	1/4″ SAE
54-C	R-410A	•			•		•	•	3-36" (B, R 1/4" x 5/16"; Y 1/4" x 1/4")	1/4" SAE
55-C	R-410A	•			•		•	•	3-36" w/BV (B, R 1/4" x 5/16"; Y 1/4" x 1/4") 3-60" (B, R 1/4" x 5/16"; Y 1/4" x 1/4")	1/4" SAE
56-C -410A, R-22, R-404A	R-410A	•			•				3-60" (B, R 1/4" X 5/16"; Y 1/4" X 1/4")	1/4" SAE
-4108, N-22, N-4048 20-C*	R-410A, R-22, R-404A	•					•			1/4″ SAE
20 C*	R-410A, R-22, R-404A						•		3-60″	1/4" SAE
21-CM	R-410A, R-22, R-404A	•					•		3-60"(B, R 1/4" x 5/16"; Y 1/4" x 1/4")	1/4" SAE
22-C*	R-410A, R-22, R-404A	•					•		3-60″ w/BV	1/4″ SAE
-134a										
35-CKP*	R-134a	•			•		•	•		1/4" SAE
36-CKP*	R-134a	•			•		•	•	3-36"	1/4" SAE
39-CA* -22, R-134a, R-404A	R-134a, R-12	•					•		3-60" (Y w/BV) & Service Couplers	1/4" SAE
43-C	R-22, R-134a, R-404A	•					•		3-60″	1/4″ SAE
-404A, R-507, 134a	11 22,11 13 14,11 10 11								5 00	IT SHE
50-C*	R-404A, R-507, R-134a	•					٠			1/4″ SAE
50-CM	R-404A, R-507, R-134a			•	٠			•		1/4″ SAE
51-C*	R-404A, R-507, R-134a	•					•		3-36″	1/4" SAE
51-CM*	R-404A, R-507, R-134a			•	٠			•	3-36″	1/4″ SAE
52-C*	R-404A, R-507, R-134a	•					•		3-60″	1/4" SAE
52-C-6 12, R-22, R-502	R-404A, R-507, R-134a	•					•		3-72″	1/4" SAE
-12, K-22, K-302 94-C	Manifold body only									1/4″ SAE
95-C*	R-12, R-22, R-502	•					•			1/4" SAE
95-CB	R-12, R-22, R-502	•	•				-	•		1/4" SAE
95-CD*	R-12, R-22, R-502	•		•			٠			1/4″ SAE
95-CKP*	R-12, R-22, R-502	•			٠			•		1/4" SAE
96-C*	R-12, R-22, R-502	•					•		3-36″	1/4" SAE
96-CD*	R-12, R-22, R-502	•		•			٠		3-36″	1/4" SAE
96-CKP* 98-C*	R-12, R-22, R-502	•			•		•	•	3-36"	1/4" SAE 1/4" SAE
98-C" 00-C*	R-12, R-22, R-502 R-12, R-22, R-502	•					•		2-36" (B, R), 1-60" (Y) 3-60"	1/4 SAE 1/4"SAE
00-CD*	R-12, R-22, R-502	•		•			•		3-60″	1/4" SAE
00-CD-6	R-12, R-22, R-502	•		•			•		3-72"	1/4" SAE
05-C*	R-12, R-22, R-502	•					٠		3-60" w/Low Loss Fittings	1/4″ SAE
-22, R-134a, R-404A										
81-CKPC †	R-22, R-134a, R-404A	•			٠			•		1/4" SAE
82-CKP*	R-22, R-134a, R-404A	•			•			•	3-36″	1/4" SAE
00 SERIES EC	ONOMY 2-VALVE	BRA	SS M	ANIFO	LD					
-134a										
35-CKP*	R-134a	•			•		•	•		1/4″ SAE
36-CKP*	R-134a	•			•		•	•	3-36″	1/4" SAE
-12, R-22, R-502 95-C*	R-12, R-22, R-502	•					•			1/4″ SAE
95-CD*	R-12, R-22, R-502	•		•			•			1/4 SAE
95-CKP*	R-12, R-22, R-502	•		-	•		-	•		1/4" SAE
96-C*	R-12, R-22, R-502	•					•		3-36″	1/4″ SAE
96-CD*	R-12, R-22, R-502	•		•			٠		3-36″	1/4″ SAE
96-CKP*	R-12, R-22, R-502	•			٠				3-36″	1/4" SAE
97-CD	R-12, R-22, R-502	•		•			•		3-72"	1/4" SAE
98-CC †	R-12, R-22, R-502	•					•		3-60″	1/4" SAE
98-CD 22, R-134a, R-404A	R-12, R-22, R-502	•		•			•		3-60″	1/4" SAE
	R-22 R-134a R-404A								3-36″	1/4″ SAF
98-CKP* IANIFOLD ACCESSORIES OSG Sight Glass R 00-RB Set: Red & Bil 05-RH High Side Rep 00-RL Low Side Rep 00-RL Low Side Rep 00-R Diaphragm R 01-R Replacement 02-R Replacement	R-22, R-134a, R-404A & SERVICE PARTS (see pages epair Kit ue Protective Gauge Boots bair Kit w/soft touch knob for 3: air Kit w/soft touch knob for 3 pair Kit for 510 & 511 Series R- air Kit for 510 & 511 Series R- air Kit for 510 & 511 Series R- placement Seal Kit for all 600 VAC & REF Knobs w/stems for all Repair Kit for 700 Series mani	300 & 400 00 & 400 410A mar 110A man Series ma all 600 Se 600 Serie	Series "Ir Series "In hifold ifold anifolds eries man	nperial USA perial USA' ifolds				•	3-36"	1/4"SAE

 $\ ^* {\it Add} \ ^* C'' {\it suffx} for clamshell packaging. \dagger Clamshell packaging only. \\ ^* {\it *All gauges available with MPa, kPa, Bar, etc.}$ 

## **SERVICE MANIFOLDS PARTS ILLUSTRATIONS**



† 700-CV is shipped completely assembled for quick & easy replacement.



## PRECISION REFRIGERANT GAUGES WITH HI-VISIBILITY COLOR-CODED REFRIGERANT SCALES

• Superior Shock Resistance - Our unique design isolates the movement from the

- socket, reducing the effects of shock. • Superior Vibration Resistance - Our enhanced vibration dampening design cushions the
- movement for flutter-free performance and extended gauge service life.
- **Superior Pulsation Resistance** After 10 million cycles, these gauges show three times less wear than conventional gauges. The result is a longer lasting, more reliable gauge.
- Replacement Screw-on Lens Set- S8230301
- Protective Red & Blue Rubber Boot Set 400-RB





Protective rubber boots for gauges sold separately.

		_	GAU	GE CALIB	RATION	_	TE	MP			_	GAU	GE CALIBR	RATION	_	TE	MP
PART NO.	DESCRIPTION	PSI	BAR	Kg/cm <sup>2</sup>	kPa	MPa	°F	°C	PART NO.	DESCRIPTION	PSI	BAR	Kg/cm²	kPa	MPa	°F	°C
R-12, R-134a									R-22, R-404A,	R-507							
441-CB	Blue Compound								426-CKP	Blue Compound				٠			
441-CBM	Blue Compound			•	•				427-CKP	Red Pressure	•			•			•
441-CR	Red Pressure	•					•										
441-CRM	Red Pressure			•	•				R-22, R-134a,	R-404A							
									420-BCKP	Blue Compound				•			
R-12, R-22, R-5	02								420-RCKP	Red Pressure	•			•			•
323-CR	Red Pressure	•					•		424-CB	Blue Compound						•	
325-CB	Blue Compound	•					•		424-CR	Red Pressure	•					•	
405-CB	Blue Compound	•						•									
405-CR	Red Pressure	•	•					•	R-134a								
423-CAM	Red Pressure			•				•	434-BKP	Blue Compound				•			
423-CAPD	Red Pressure					•		•	434-RKP	Red Pressure	•			•		•	•
423-CK	Red Pressure				•			•									
423-CKP	Red Pressure	•			•			•	R-134a, R-404	A, R-407C							
423-CR	Red Pressure	•					•		407-CB	Blue Compound	•	•					•
425-CAM	Blue Compound			•				•	407-CR	Red Pressure	•	•					•
425-CAPD	Blue Compound							•									
425-CB	Blue Compound	•					٠		R-134a, R-404	A, R-507							
425-CK	Blue Compound							•	451-CB	Blue Compound						•	
425-CKP	Blue Compound	•			•			•	451-CBM	Blue Compound			•	•			•
431-CM	Red Pressure	•		•			٠		451-CR	Red Pressure	•					•	
432-CM	Blue Compound			•			٠		451-CRM	Red Pressure			•	•			•
R-22, R-404A, I	R-410A								R-410A								
422-CB	Blue Compound	•							2423-P	Red Pressure			•		•		•
422-CR	Red Pressure	•					•		2425-CP	Blue Compound			•		•		•
									408-CB	Blue Compound	•	٠					•
R-22, R-407C, I	R-410A								408-CR	Red Pressure	•	•					•
406-CB	Blue Compound	•						•	452-CB	Blue Compound	•			•		•	•
406-CR	Red Pressure	•						•	452-CR	Red Pressure	•			•		•	•
428-CKP	Blue Compound	•			•			•									
429-CKP	Red Pressure	•			•			•									

# VAK-CHECK

Imperial THERMAL ENGINEERING COMPANY DEPENDABLE UNDER PRESSURE

For proper evacuation and dehydration of refrigeration and air-conditioning systems, an electronic vacuum gauge is an indispensable companion to a vacuum pump. Significant dehydration does not occur until a vacuum of 1000 microns or greater has been achieved. Use of electronic vacuum gauges is the only way to determine when dehydration is occurring and when it is complete.

Imperial-Thermal Engineering Vak-Checks are precision thermistor vacuum gauges designed especially for refrigeration and air-conditioning service. They automatically compensate for changes in ambient temperature and permit continuous monitoring during evacuation. These instruments are compact, lightweight, easy to use, and read directly in microns on a large easy-to-read meter.

## VAK-CHECK

### 4501

#### Features

- Atmoshere to 10 microns.
- Ambient temperature compensated.
- Accuracy: 200-1000 microns: ±5%.
- Comes complete with Model 4510 Sensor.
- Battery powered, no searching for outlets (2"D" cell batteries not included).

## **SUPER VAK-CHECK II**

### 14571

This analog thermistor vacuum gauge allows you to choose between 110AC and battery as your power source with the same features as the Model 4501.

#### Features

- AC/battery operated.
- Range: Atmosphere to 10 microns.
- Ambient temperature compensated.
- Complete with Model 4510 Sensor.
- Accuracy: 200–1000 microns ±5%.
- Power: 110AC or 2"D" cell batteries (Batteries not included).

### REPLACEMENT VACUUM SENSORS 4510

#### 4510

#### Features

- Vacuum Sensor for Vak-Check and Super Vak-Check II.
- Models 4501 and 14571 with 0 to 50 calibration scale.

## VAC-SCALE

Saving the service technician time and money, Imperial-Thermal Engineering provides the ability to combine digital hand held vacuum gauge technology with strain gauge technology for refrigerant charging.

## HANDHELD DIGITAL MICRON GAUGE

### 4775

Imperial-Thermal Engineering is pleased to introduce the 4775 handheld digital micron gauge. Backed by Thermal's 45 years of vacuum technology the 4775 borrows from the old while incorporating advanced new features including (7) units of measure, an LCD backlight, LCD contrast control, and a vacuum minimum/maximum function that stores the last vacuum reading in memory. Lightweight and easy to use, the 4775 will provide the discriminating service technician with a dependable instrument for accurately measuring vacuum in an air-conditioning or refrigeration system.

#### Features

- Ergonomic durable case.
- Auto shutoff.
- LCD backlight and contrast.
- Multiple units of measure.









## **HI-PERFORMANCE CHARGING HOSE**

### PolarShield<sup>®</sup> CHARGING HOSE 950, 900, 850 & 800 SERIES



- All Imperial<sup>®</sup> PolarShield<sup>®</sup> charging hoses are UL recognized and meet UL-1963, SAE-J2196 & EPA requirements for strength, pressure and refrigerant permeation.
- Rugged, Multi-Refrigerant Nylon Barrier Construction PolarShield hoses are compatible with all CFC, HFC & HCFC refrigerants (R-410A, R-404A, R-407C, R-134a).
- **High-Pressure** PolarShield hoses feature 800 PSI working pressure and 4,000 PSI burst pressure with a 5-to-1 safety factor.
- **Selection** PolarShield hoses are available with a variety of end connections, in yellow, red or blue, individually or in sets of three. Consult factory for lengths and end connections not listed below. (For Automotive R-134a hoses, see page 43.)

## 950 SERIES HOSES WITH LOW LOSS BALL VALVE SHUT-OFF AND 1/4" FFL\* CONNECTIONS

LENGTH	BLUE	YELLOW	RED	SET OF THREE (B,Y,R)
3' (36")	953-MRB	953-MRY	953-MRR	953-MRS
5' (60")	955-MRB	955-MRY	955-MRR	955-MRS
6' (72")	956-MRB	956-MRY	956-MRR	956-MRS

\*5/16" fittings available-contact factory for part numbers

## 900 SERIES PolarShield® HOSES WITH AUTOMATIC SHUT-OFF VALVE

Precision engineered automatic low loss 1/4" FFL\* shut-off valve traps refrigerant within the hose to eliminate venting and finger burn.

#### **900 SERIES HOSES** - (1/4" FFL\* CONNECTIONS WITH AUTOMATIC SHUT-OFF ON ONE END)

LENGTH	BLUE	YELLOW	RED	SET OF THREE (B,Y,R)
3' (36")	903-MRB	903-MRY	903-MRR	903-MRS
5' (60")	905-MRB	905-MRY	905-MRR	905-MRS
6' (72")	906-MRB	906-MRY	906-MRR	906-MRS

\*5/16" fittings available-contact factory for part numbers

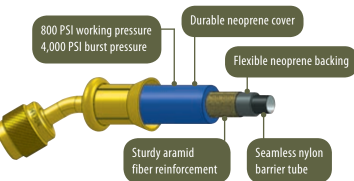
#### 850 SERIES PolarShield® HOSES FOR R-410A SYSTEMS WITH 5/16" ACCESS FITTINGS (1/4" x 5/16" hose connections)

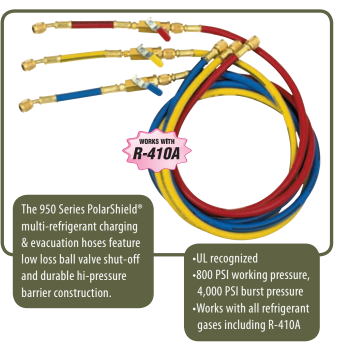
LENGTH	BLUE	YELLOW	RED	SET OF THREE (B,Y,R)
3' (36")	853-MRB	853-MRY	853-MRR	853-MRS
4' (48")	854-MRB	854-MRY	854-MRR	854-MRS
5' (60")	855-MRB	855-MRY	855-MRR	855-MRS
6' (72")	856-MRB	856-MRY	856-MRR	856-MRS

#### 800 SERIES PolarShield® HOSES - WITH STANDARD 1/4" FITTING\*

LENGTH	BLUE	YELLOW	RED	SET OF THREE (B,Y,R)
3'(36")	803-MRB	803-MRY	803-MRR	803-MRS
4' (48")	804-MRB	804-MRY	804-MRR	804-MRS
5′(60″)	805-MRB	805-MRY	805-MRR	805-MRS
6'(72")	806-MRB	806-MRY	806-MRR	806-MRS
8' (96")	808-MRB	808-MRY	808-MRR	808-MRS
12′(144″)	812-MRB	812-MRY	812-MRR	812-MRS

\*5/16" fittings available-contact factory for part numbers







HOSES

## **HI-PERFORMANCE CHARGING HOSE**

## 3/8" EVACUATION HOSE WITH 3/8" SAE SWIVEL CONNECTION

#### For faster evacuation and charging

3/8" hose in four lengths for larger jobs or applications where reduced service time is desired. 3/8" swivel ends. Eight-crimp ferrules. Available in yellow.

LENGTH	YELLOW
3' (36")	536-FTY
4' (48")	548-FTY
5' (60")	560-FTY
6' (72")	572-FTY

### HOSE REPLACEMENT PARTS

S7958301	1/4" Hose Seal Gasket.
S7958302	3/8" Hose Seal Gasket.
S8921626	Brass Core Depressor.
S10000265	1/2" ACME & 5/16"
	Hose Seal Gasket.

## **6" LOW LOSS BALL VALVE ADAPTER HOSES**

1/4" SAE 45° female x 1/4" SAE male straight fittings

Connects to any 1/4" SAE charging line. Non-restrictive for maximum flow.

or recognized	CHVIIOIIIIICI	ituny suic.	@ <b>/ \</b>			
LENGTH	BLUE	YELLOW	RED	SET OF THREE (B,Y,R)		
6″	800-MBB	800-MBY	800-MBR	800-MBS		



### 200 SERIES HOSE SETS FOR R-410A

(5/16" x 5/16" hose connections)

LENGTH	SET OF THREE (B,Y,R)
3′ (36″)	203-MRS
5′ (60″)	205-MRS
6′ (72″)	206-MRS

800 PSI Working Pressure; 4,000 PSI Burst Pressure

### 200 SERIES HOSE SETS FOR R-410A

B, R - 1/4" x 5/16" hose connections Y - 1/4" x 1/4" hose connection

LENGTH	SET OF THREE (B,Y,R)
3′ (36″)	213-MRS
4′ (48″)	214-MRS
5′ (60″)	215-MRS
6′ (72″)	216-MRS
000 DCI W 11	

800 PSI Working Pressure; 4,000 PSI Burst Pressure

### 600 SERIES PREMIUM CHARGING HOSE

(1/4" x 1/4" hose connections)

LENGTH	SET OF THREE (B,Y,R)
3′(36″)	603-MRS
5′(60″)	605-MRS
6'(72")	606-MRS
12′ (144″)	612-MRS

600 PSI Working Pressure; 3,000 PSI Burst Pressure

# **HOSE CONVERSION ADAPTERS**

The Imperial-Thermal Engineering conversion adapter consists of a compact ball valve that is ideal for retrofitting standard refrigerant hoses, providing instant refrigerant shut off capabilities. Available in standard 1/4" and 5/16" sizes for R-410A.

PART NO.	DESCRIPTION
TE-BV01R	1⁄4 SAE X 1/4 F SAE
TE-BV01Y	1⁄4 SAE X 1/4 F SAE
TE-BV01B	1⁄4 SAE X 1/4 F SAE
TE-BV01-3	1⁄4 SAE X 1/4 F SAE, SET OF 3
TE-BV02R	1⁄4 SAE X 5/16 F SAE
TE-BV02Y	1⁄4 SAE X 5/16 F SAE
TE-BV02B	1⁄4 SAE X 5/16 F SAE
TE-BV02-3	1⁄4 SAE X 5/16 F SAE, SET OF 3





# KWIK-COUPLER™ ADAPTERS

## HOSE SHUT-OFF ADAPTERS 3

The Kwik-Coupler<sup>™</sup> adapter set is intended for use with refrigeration and air-conditioning service hoses when connecting to core valve type access fittings. Conventional threaded connecting is converted to push-pull operation which is faster, easier and positive sealing at all times. Valve cores are depressed automatically without adjustments or loss of refrigerant. Disconnecting is also accomplished without loss of refrigerant.

An automatic shut-off valve retains refrigerant pressure in a disconnected hose. This feature permits transferring high side hose refrigerant through the service manifold into the low side, thereby eliminating waste and hazardous high pressure discharge and atmospheric damage.

#### Features

- Automatic full depression of core valves without adjustment, regardless of core position.
- Coupler halves separately connect to access fitting and hose end, then easy push/pull operation automatically opens or closes system without loss of refrigerant.
- Automatic shut-off of hose ends permits discharging high side hose through manifold into low side.
- Eliminates hazardous discharge of refrigerant and oil from system when disconnecting hose.
- Simplifies operation of charging critical amount of refrigerant into small systems.
- Prevents finger burn when disconnecting especially servicing heat pumps in cold weather.
- Core depressors in hose ends no longer necessary speeds servicing of systems with hand valves.

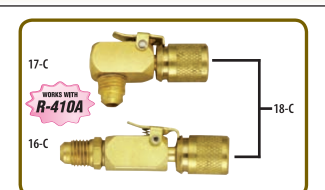
WORKS WITH

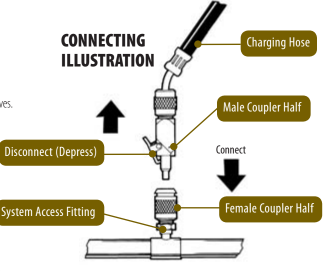
- **16-C** Straight Coupler (45° Flare) 1/4" female x 1/4" male.
- **17-C** 90° Elbow Coupler (45° Flare) 1/4″ female x 1/4″ male.
- **18-C** (Set) includes 16-C and 17-C.
- **26-C** Straight Coupler (45° Flare) 5/16" female x 5/16" male.
- **27-C** 90° Elbow Coupler (45° Flare) 5/16″ female x 5/16″ male. 26-C and 27-C. NOT UL APPROVED

## AUTOMOTIVE KWIK-COUPLER™ ADAPTER FOR R-12

- **19-C** (Set) Same as 18-C except with special female coupler for use on 3/16" high side automotive access valves.
- **20-A** High side adapter. Converts 3/16" system access valve to 1/4" access valve for use with standard 1/4" charging hose.







WARNING: Do not allow any refrigerant cylinder, connected for charging, to be exposed to system high side pressure cylinder - explosion could result!

## 23-C & 24-C HI-DUTY<sup>®</sup> SHUT-OFF COUPLERS

- Coupler captures refrigerant within hose, eliminating refrigerant loss, atmospheric damage and finger burns.
- Connects guickly & easily to any standard 1/4" SAE refrigerant hose.
- Solid brass construction for years of dependable service.
- Innovative modular design permits easy field repairs.

#### SHUT-OFF COUPLERS

PART NO.	DESCRIPTION
23-C	Straight 1/4" SAE Shut-Off Coupler
24-C	90 Degree 1/4" SAE Shut-Off Coupler
25-K	Coupler Service Kit

## KWIK-COUPLER™ ADAPTERS

## KWIK-COUPLER™ REPAIR KITS

The Kwik-Coupler<sup>™</sup> adapter repair kit is intended for use with Imperial<sup>®</sup> brand 16-C, 17-C, 18-C and 19-C Kwik-Coupler<sup>™</sup> adapters and PolarShield<sup>®</sup> KC-Series hose. The male repair kit includes a threaded hex sleeve for replacement on straight coupler assemblies.

### KCK-M Male Kwik-Coupler<sup>™</sup> Adapter Repair Kit - Repairs 2 Male Couplers

Includes: Hex Sleeve (2), Spring (2), Stem Assembly (2) and Sealant

REPAIR INSTRUCTIONS

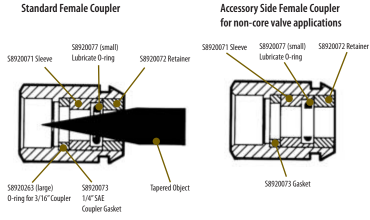
- 1. Remove threaded sleeve on end of Kwik-Coupler<sup>™</sup> adapter. A vise may be necessary to remove old straight sleeve the 90° has a screwdriver slot on back for removal.
- 2. Discard old stem and spring.
- 3. Use a wire brush to clean sealant residue from disassembled parts.
- 4. Insert new stem and spring.
- 5. Apply one bead of thread sealant completely around the thread. Do not apply an excessive amount of sealant this may damage o-ring seal and cause leakage. Assemble to length at right (Fig. 1 & 2). For 90° style, engage threads until the bottom of the slot is even with the back of the coupler (Fig. 4).
- 6. Allow sealant to cure at least 30 minutes. The Kwik-Coupler<sup>™</sup> adapter is now ready to use.

### KCK-F Female Kwik-Coupler<sup>™</sup> Adapter Repair Kit -Repairs 5 Standard and 5 Automotive Female Couplers (Not for 26-C and 27-C)

Includes: Retainer (2), Gasket (5), O-Ring (10) and O-Ring 3/16" for Automotive (5)

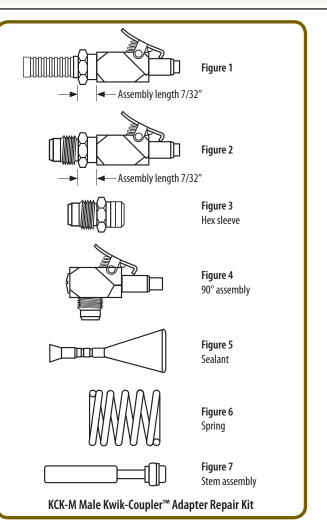
REPAIR INSTRUCTIONS

- 1. Insert tapered object (pen or pencil) and press against threaded retainer. Unscrew and remove retainer, sleeve and rubber seals.
- 2. Lubricate new seals and reassemble. Tighten retainer to zero clearance plus 1/8" turn. The Kwik-Coupler™ adapter is now ready for use.



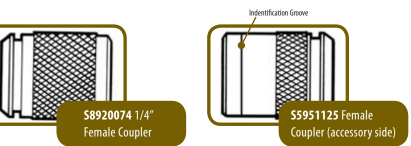
S8920261 Female Coupler

(3/16" high side automotive)



### KWIK-COUPLER™ ADAPTER REPLACEMENT PARTS

PART NO.	DESCRIPTION	USED ON
\$8920069	Male Coupler 1/4"-Straight	16-C, 17-C, 18-C, 19-C
S8920071	Female Coupler 1/4" & 3/16"-Sleeve	16-C, 17-C, 18-C, 19-C
S8920072	Female Coupler 1/4" & 3/16"-Retainer	16-C, 17-C, 18-C, 19-C
\$8920073	Female Coupler 1/4"-Gasket	16-C, 17-C, 18-C, 19-C
\$8920074	Female Coupler 1/4"-Low Side	16-C, 17-C, 18-C, 19-C
\$8920077	Female Coupler 1/4", 3/16" & 5/16"-0-Ring	16-C, 17-C, 18-C, 19-C
\$8920082	Male Coupler 1/4"-90°	16-C, 17-C, 18-C, 19-C
S8920261	Female Coupler 3/16"-High Side	19-C
\$8920263	Female Coupler 3/16" - 0-Ring	19-C
\$5951125	Female Coupler 1/4" -for Non-Core Valve Application	16-C, 17-C, 18-C, 19-C
KCK-F	Repair Kit For All Female Couplers	
KCK-M	Repair Kit For All Male Couplers	



## **REFRIGERANT CHARGING & RECOVERY**

## KWIK-VISE™

### **Refrigerant Recovery Tool**

**PT-109** Line piercing/refrigerant recovery tool pierces, seals and locks on to copper lines in one swift motion.

Self-adjusting! No need to adjust the tool for different sizes of tubing. The tension system automatically locks pliers on copper tubing 1/4" to 1/2" (6 mm-12 mm) 0.D. To use, simply position the PT-109 on the tubing to be pierced. Close the pliers quickly and firmly. The pliers will automatically adjust and lock into a tightly sealed, secure position.

#### Features

- Replaceable hardened, stainless steel pierce and brass valve assembly (S16002045).
- Capacity: 1/4" thru 1/2" O.D. refrigerant copper tubing.
- Durable: made with high-carbon, heat treated steel jaws.
- Works with all refrigerants CFC, HFC, HCFC and Zeotropic, Azeotropic.
- 90° elbow valve eliminates tangling and interference problems.

**S16002045** Replacement pierce and brass valve assembly.



## KWIK CHARGE® Liquid Low Side Charger Provides fast, safe charge - essential for today's blended refrigerants!

The Kwik Charge<sup>®</sup> charging unit accepts liquid refrigerant from the cylinder and discharges into low side of the system. Charging rate is up to eight times faster than vapor charging. In addition, liquid charging is required when using R-410A and other blended refrigerants. Attach the Kwik Charge device to the low side of the charging manifold. Charging hose is connected from Kwik Charge device outlet to low side of refrigeration system. Internal metering element reduces liquid flow to a level below capacity of compressor. This assures a safe, fast charge without endangering the compressor. A built-in ball check valve automatically opens when drawing a vacuum to assure rapid, unrestricted evacuation. Can be used with all fluorinated hydrocarbon refrigerant systems.

#### Features

- Up to 8 times faster than vapor charging.
- No need to heat refrigerant cylinder.
- Built-in check valve opens for drawing unrestricted vacuum.
- No pressure drop in cylinder.
- One charger services all units 1/2 ton or larger.
- **535-C** Kwik Charge<sup>®</sup> charging unit 1/4" female SAE flare inlet, 1/4" male SAE flare outlet.
- **545-C** Kwik Charge<sup>®</sup> charging unit 5/16" female SAE flare inlet, 5/16" male SAE flare outlet.





2-Valve Connect Kwik Charge® charger to low side fitting. Arrow downward.

Can be connected to refrigerant cylinder rather than manifold.



**4-Valve** Unscrew end fitting & reverse, then connect to refrigerant fitting as shown (flow arrow on body points upward).



# **REFRIGERANT CHARGING & RECOVERY**

### **VIZI-VAPR CHARGER** 7701

Many problems can arise from improper charging of any type of refrigeration system. Vizi-Vapr makes it possible to correctly charge a system every time. Liquid refrigerant being charged is transformed into a saturated vapor through a small orifice which thereafter can be viewed to ensure the system gets charged properly.

The Vizi-Vapr eliminates the problem of slow vapor charging by removing the refrigerant from the cylinder as a liquid and injecting it into the system as a saturated vapor. Since the liquid refrigerant is removed from the cylinder by its own pressure, no heat is removed from it and the cylinder does not get cold. Refrigerant blends must be removed from their containers as liquid. Using the Vizi-Vapr, the blend can be charged into the system as a saturated vapor without any composition change. Vizi-Vapr is adjustable from 1/8hp up to 50hp. The operation is completely visible so there is little danger of liquid entering the system.



## **VIZI-VAPR REPAIR KIT** 7701RK

Complete set of gaskets, "O" rings, and back-up rings required for repairing the 7701 Vizi-Vapr.

## **PROCESS TUBE ADAPTER FOR CHARGING & TESTING**

Offers a convenient method of making a service connection to a hermetic unit. Also ideal for providing a connection in testing coils and tubing installations. Handles pressure to 100 PSI. To connect to a hermetic system, pinch-off tube is cut off and adapter is slipped over cut end of tube and tightened. Synthetic rubber seal of adapter grips and seals outside of tube. This gives a 1/4" SAE male flare connection to the system for evacuating, charging or testing. After system is recharged, tube is pinched off next to adapter. Adapter is then removed and tube is cut off and sealed with solder. Adapter can be reused repeatedly.

PART NO.	TUBE O.D. (in.)	SAE FLARE END (in.)
241-F-03	3/16	1/4
241-F-04	1/4	1/4

Pinch-off tube on hermetic compressor is cut off and 241-F is placed on tube. Charging line is connected to flare end of 241-F.



THERMAL

# **PIERCING VALVES**

## **3-IN-1 PIERCING VALVE**

Fast, easy, secure installation. Provides access to line at any point for charging, testing or evacuation. Two valves cover 3/16" to 5/8" O.D. tubing. Has depressor valve and needle valve shut-off.

Valve clamps on tubing line with two captive slotted-head screws: positive built-in mechanical stop for each tube size eliminates tightening guesswork. To pierce tube, thread down the combination I/4" flare port, stem and needle using knob furnished or a suitable wrench, back off stem and connect depressor-type hose for testing or charging. After service is completed valve is closed and left on line for future service. Dust cap provided.

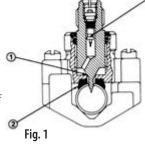
Three-point sealing [in Fig. 1: (1) needle-type valve, (2) gasket and (3) check valve] prevents leakage. Neoprene seal withstands temperatures near 300°F.

541-C Fits 3/16", 1/4" and 5/16" O.D. tubing.

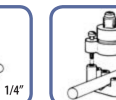
542-C Fits 3/8", 1/2" and 5/8" O.D. tubing.

## **FITS THREE SIZES**







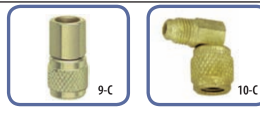




## **ACCESS VALVES & ADAPTERS**

## **ACCESS FITTINGS/SWIVEL ADAPTERS**

- **9-C** Straight adapter, 1/8" female pipe by 1/4" SAE female swivel connection.
- **10-C** 90° swivel adapter, 1/4" SAE male flare by 1/4" SAE female flare swivel connection with core depressor.





These valves are designed to facilitate charging and testing of refrigeration systems. Furnished with flare cap on valve end.



## **VALVE CORE DEPRESSOR**

For 1/4" male flares.



PART NO.	DESCRIPTION
7025	FOR 1/4" MALE FLARES

## **R-410A BRASS ADAPTER**

Convert new R-410A system ports with 5/16" SAE connections to 1/4" SAE.



## AE. WORKS WITH **R-410A**

PART NO.	MALE	FEMALE	OTHER	APPLICATION
TE-BA01	1/4″ SAE	5/16″ SAE	W/ CORE AND DEPRESSOR	R-410A INTERNATIONAL

## R-410A 45° BRASS ADAPTER

Convert new R-410A system ports with 5/16" SAE connections to 1/4" SAE at 45



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1	<b>S R-</b> 4	10A	2
	5		

PART NO.	MALE	FEMALE	OTHER	APPLICATION
TE-BA0145	1/4″ SAE	5/16″ SAE	W/ CORE AND DEPRESSOR	R-410A INTERNATIONAL

## **ADDITIONAL END FITTING OPTIONS**

Imperial-Thermal Engineering understands that no two jobs are alike. In keeping with our commitment to serve the HVAC/R professional we offer a multitude of end fitting options custom tailored for your application. Listed below is a sample of the end fittings available in any combination.

1/4 Anti-blow back 1/2 Acme Anti-blow back 1/2 Acme FFL 1/2 Acme FFL 45° 1/2 Acme FFL 90° 1/2 Acme 14mm 1/4 FFL 1/4 FFL 45°

1/4 FFL 90° 1/2 Acme Hex Nut 1/2 Acme Hex Nut 45° 1/2 Acme Hex Nut 90° 1/4 Hex Nut 1/4 Hex Nut 45° 1/4 Hex Nut 90° In-line filter element (10 microns)

# CAP-CHECK

The Cap-Check is a Imperial-Thermal Engineering innovation that has made cap tube cleaning possible and practical. It is designed to pump a high rate of oil into the cap tube to build up pressures needed to open any plugged cap tube, and will clean partially plugged cap tubes when used with the Imperial-Thermal Engineering Chaser Kit.

### 1003

Cap-Check is a portable, self contained hydraulic power unit with auxiliary equipment especially adapted to cleaning refrigeration capillary tubes. A 0-5000 PSI gauge shows pressure build-up if cap tube is restricted and also shows when chaser has passed through the tube. A trigger operated gauge shutoff is provided so the gauge will not be damaged if pressures greater than 5000 PSI are desired. A 30" high pressure hydraulic hose with a 1/4" SAE male flare outlet connects the cap tube to the Cap-Check for simple handling. An adapter is supplied to connect the cap tube directly to the hose outlet without a flare fitting.

## **CAP-CHECK CHASER KIT**

#### 1101

Chaser Kit is the only means available to clean partially plugged cap tubes. It must be used with the Imperial-Thermal Engineering Cap-Check since no other cap tube cleaning tool provides a rate of oil flow large enough to remove partial restrictions even from the smallest cap tubes. The Chaser Kit consists of 10 spools of lead alloy wire which can be used as a chaser for the 10 most popular sizes of cap tubes (.028, .031, .036, .039, .042, .046, .050, .055, .064, .070). In addition to the wire, a cap tube gauge, a set of sizing tools, and a combination file/reamer are all included in a durable metal case.

## **CAP-CHECK OUTFIT** 5101

Cap-Check Outfit includes both the Cap-Check and Chaser Kit in one compact case along with an extended base that holds the Cap-Check. The Cap-Check can be operated with one hand, allowing high pressures to be easily pumped. Carrying case has clips to hold Cap-Check, Chaser Kit, hose, handle, and extended base.

# **CAP-CHECK ACCESSORIES**

A capillary tube is the most likely place a blockage in a system can occur and can cause a system to operate very inefficiently. Therefore it is essential to have the proper tools on hand to fix this very common problem. Below are accessories that we recommend for the Cap-Check and your service arsenal.

PART NO.	NAME	DESCRIPTION
1003RK	Cap-Check Repair Kit	Complete set of gaskets, "O" rings, springs and balls for Part No. 1003 Cap-Check, with instructions
1011	0-5000 PSI Gauge	High pressure gauge for Part No. 1003 Cap-Check with a pressure range from 0-5000 PSI
1012	30" Hydraulic Hose Replacement	30" high pressure hydraulic hose with a 1/4" SAE male flare outlet
1102	Cap-Gauge	Pocket knife type cap tube gauge with 10 stainless steel gauges to measure the most popular sizes of cap tubes
		(.028", .031", .036", .039", .042", .046", .050", .055", .064" .070")
1201	Carrying Case	Heavy duty case provides maximum protection from wear and tear when not in use
1301	Extended Base	Extension for the base of the Cap-Check providing better accessiblity in certain situations

## **CAPILLARY TUBING**

Imperial-Thermal Engineering quality capillary tubing - available in 100ft. coils.

PART NO.	SIZE
CT-31-100	.031″ ID X 100 FT
CT-36-100	.036" ID X 100 FT
CT-42-100	.042" ID X 100 FT
CT-49-100	.049" ID X 100 FT
CT-54-100	.054" ID X 100 FT
CT-59-100	.059″ ID X 100 FT
CT-64-100	.064" ID X 100 FT
CT-70-100	.070" ID X 100 FT









# **CALCULATORS**

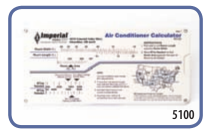
Reference points on a variety of topics and scales to make even the most technically demanding jobs a breeze.

## **ROOM AIR CONDITIONER CALCULATOR** 5100

Used to determine size of air conditioner unit with allowances for:

- Exposed and unexposed walls.
- Exposed and unexposed windows.
- Roof and ceiling insulation.
- Heat gain from number of people.
- Location.

This calculator selects amount of capacity needed in a cooling load of 5000-24000 BTUs per hour, and indicates the size of unit required in BTU ratings. The calculator not only simplifies the job of specifying window air conditioners, but also eliminates misapplication and paper work. An ideal service and sales tool for the estimator and service engineer, the calculator is imprinted with full directions.



## AIR DUCT CALCULATOR 5125

This ingenious, pocket-size Air Duct Calculator uses only three slides to give all of the information needed when figuring the sizes of air ducts. Convenient tables printed on the back of the calculator supply additional data in a handy, easy-to-use form. The few words of instruction needed to understand and use the different slides are printed on the calculator face, where they cannot be lost or mislaid.

Used to determine:

- Size of air ducts by the equal pressure loss method.
- Size of round ducts vs. rectangular ducts.
- Weight per foot of round ducts by U.S.S. gauge.
- Weight per foot of rectangular ducts by U.S.S. gauge.
- Recommended duct velocities.
- Friction loss of 1-1/2 radius elbows.
- Gauge of metal for size of ducts.

## **HUMIDITY CALCULATOR**

#### 5150

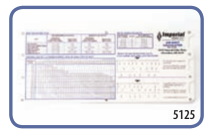
Designed for determining the percent of relative humidity when using any standard sling psychrometer, this calculator eliminates the use of psychrometric charts from 60° to 100°F. The reverse side of the calculator has a chart of recommended humidities according to industry application and temperature.

## **TROUBLESHOOTING CALCULATOR** 5175

This calculator simplifies the job of diagnosing cooling system troubles. Ideally suited to the needs of the expert as well as the needs of the trainee, it provides immediate reference, from COMPLAINT to POSSIBLE CAUSE to REPAIR.

#### Features

- 19 major 'Complaint' sections.
- 32-part 'Trouble Shooting' Index.
- 127'Possible Cause'items.
- All items keyed to 'Repair' window.









# **CALCULATORS**

On-the-fly calculations can be made very easily to help troubleshoot a system, saving you valuable time!

## **CAPILLARY TUBE AND TROUBLESHOOTING CALCULATOR** 5180

#### TWO SLIDE CHARTS IN ONE

This is a dual-purpose slide chart. One side is a new, scientific approach for selecting readily available standard capillary tubing sizes to replace the hard-to-get sizes that original manufacturers often recommend. The other side is a troubleshooting calculator that simplifies the job of diagnosing cooling system trouble where the capillary tube is suspect.

## **REFRIGERATION CALCULATOR**

### 5300

A time-saving and easy-to-use calculator to supply technical refrigeration data:

- Hermetic terminal colors.
- Thermostatic control settings.
- Pressure control settings.
- Head and back pressures.
- Hermetic motor diagrams.
- Temperature pressure chart.

The calculator graphically shows vital refrigeration data and provides service information not available in any other form.

## BOOKS

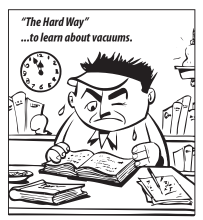
## **REVIEW OF VACUUM FOR SERVICE ENGINEERS** 5225

The story of how vacuum is used as a tool to dehydrate and degas a refrigeration system. This text is the only publication that clearly and non-technically explains vacuum fundamentals for the service man or engineer.

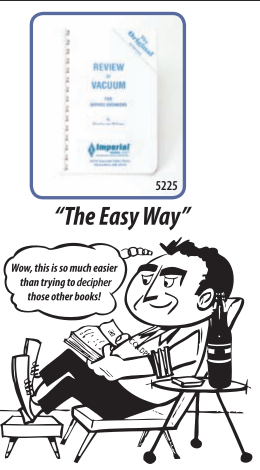
Illustrated with charts, photographs, and diagrams, this authoritative handbook describes and explores vacuum terms, properties, uses, activities, advantages, limitations, and techniques.

#### Features

- Covers key service-related topics.
- Vital for processing engineer, serviceman.
- What vacuum means.
- How a pump works.
- Sizing high vacuum pumps and lines.
- Vacuum gauges procedure for dehydration, degassing, leak detection.



Take "The Easy Way" with "Review of Vacuum for Service Engineers" by Saunders & Williams









# **SQUARE HEAD BOLT SOCKET ADAPTER**

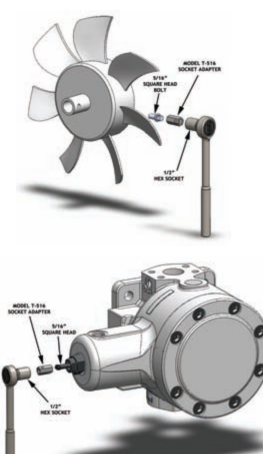
## **THE SQUARE WONDER™ SQUARE HEAD BOLT SOCKET ADAPTER** T-516

This incredible tool fits into 1/2" hex sockets and enables the technician to easily remove 5/16" square head locking bolts. It allows easy access to places where valve wrenches will not work or when more leverage is required.

#### COMMON APPLICATIONS INCLUDE:

- Refrigeration & A/C service valves.
- Condenser fan blades with bottom side and right side up hubs.
- Small and large concave blower wheels.
- Beam clamps for hanging all-thread rods (used in electrical, plumbing and A/C applications).
- Square head lag screws.
- Pipe plugs, pump heads for gauge ports, water and pneumatic plugs, gas furnace manifold plugs.
- Adjustment screws for pressure switches.
- Great for Carrier, York, Addison, Rheem, Aaon, Bard, Trane and many more.





## **HEATERS**

Quick and easy process of pressurizing a refrigerant supply cylinder to move any refrigerant to another vessel.

### **CYLINDER HEATER** 3054

A quick, convenient, easy-to-use means to pressurize refrigerant supply cylinders to move any refrigerant to another vessel or charging dispenser, the 3054 Cylinder Heater is designed to fit 30lb. and 50lb. containers. It also can be used on 125lb. cylinders and fits the refrigerant cylinders in many recovery units. The device consists of a 6" x 28" flexible silicone rubber heating element with extra-long Velcro straps, built-in molded thermostat, and power cord. The heater draws 200 watts at 120 VAC and has a 135° preset thermostat.

#### 3054-230V

230 Volt model available for European market.



# **CHARGING SCALES**

## **CHARGING SCALE**

#### 4900

The 4900 refrigerant charge scale is the ideal choice for field service work. With a high resolution LCD screen that reads in both lbs. and kg., this scale comes packaged in a convenient carrying case and is powered by (1) 9 volt battery (included).

#### Features

- Battery operated (9V) for ease of portability.
- 220lbs. (100kg.) capacity.
- High resolution LCD screen with backlight capability.
- Automatically powers off.
- 5q, 0.25oz. resolution.
- Readout in lbs. or kg.
- Zero/Tare capable.
- Weight 6.5lbs.
- Extra sturdy aluminum bound case.

## **OIL PUMPS & ACCESSORIES**

## **OIL PUMPS & ADAPTERS KITS**

Precisely and exactly the right amount of oil in the cleanest and most efficient manner. Allow for all popular sizes of oil cans and bottles to fit with our oil pumps.

## **CHARGE-OIL PUMP**

It charges without pumping the compressor down thus reducing charging time by over 70%. Also avoids the embarrassment of spilling oil on the customer's premises. Provides the professional touch since oil can be accurately measured into the compressor without having to pour it from the can. Fits all popular brands of refrigeration oil.

Complete Adapter Kit supplied to accommodate most containers. The Charge-Oil Pump cap seals the can so pump need not be removed until can is empty. Thermal Charge-Oil Pump is a piston type high pressure pump designed to operate at pressures to 250 PSI. It pumps one quart in 20 full strokes of the piston. Pump is connected to compressor by refrigerant charging line or copper tubing from 1/4" male fitting.

Suitable for use with alkybenzene and POE oils.

PART NO.	DESCRIPTION	
1702	Imperial-Thermal Charge-Oil Pump	
1703	Imperial-Thermal Charge-Oil Pump for 5 Gallon Can	

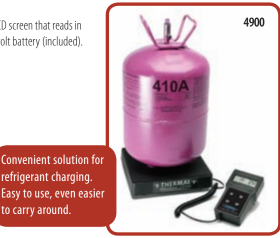


### **CHANGE-OIL PUMP** 1751

1751 Change-Oil Pump is a companion to the famous Imperial-Thermal Engineering 1700 Charge-Oil Pump. It has been designed for use in pumping oil from refrigeration compressors, marine engines, and other equipment where it is impossible to drain oil in the conventional manner. Removing oil from refrigeration compressors before dehydrating with vacuum is a necessity. Suction tube is 5/16" OD semi-rigid plastic, 15" long. Suction tubes up to 60" long can be used if necessary. Will not pump under pressure. Pumping capacity about 10 strokes per quart.

ADAPTERS & REPAIR KITS			
PART NO.	NAME	DESCRIPTION	
1705	1702 & 1703 Repair Kit	Complete set of gaskets, bearings, rings, springs and washers for the repair of Imperial-Thermal oil pumps	
1751RK	1751 Repair Kit	Complete set of gaskets, bearings, rings, springs and washers for the repair of Imperial-Thermal oil pumps	
1768	Adapter Kit	Adapter kit for all popular cans and bottles of refrigerant oil. Kit contains 5 rings and one spacer to	
		accommodate most oil containers	
1770	Adapter Kit	Suction adapter for aluminum Charge-Oil Pump. Converts part no. 1702 Charge-Oil Pump into suction pump for	
		refrigeration, marine and other similar applications where it is impossible to draw oil in the normal manner	





refrigerant charging.

to carry around.



# VACUUM PUMP ACCESSORIES

These vacuum accessories will help you make easy vacuum connections in many types of systems.



Mini-Vac is a compact High Vacuum Manifold which provides a 3/8" flare yoke and an electronic vacuum gauge sensor port (sensor not included). Features a 3/8" packless diaphragm valve to isolate the vacuum pump from the system. The Mini-Vac mounts on the pump with a 3/8" quick coupler.



mpe

Pictured with optional digital vacuum gauge.

## MANIFOLD GASKET SET

1843

Gasket set for Part No. 1833 Mini-Vac.

### MINI-VAC MANIFOLD AND 0-30" VACUUM GAUGE COMBO 1834

Combination of Part No. 1833 Mini-Vac Manifold and 0-30" mechanical vacuum gauge which attaches to the sensor port.



## **VACUUM TEE** 1832

Vacuum Tee for evacuating from two ports with one vacuum source. (2) 3/8" MFL x 3/8" quick coupler. Includes (2)  $3/8" \times 1/4" \times 6'$  (72") high vacuum hoses.



## 3/8" EVACUATION HOSE WITH 3/8" SAE SWIVEL CONNECTION

### For faster evacuation and charging

3/8" hose in four lengths for larger jobs or applications where reduced service time is desired. 3/8" swivel ends. Eight-crimp ferrules. Available in yellow.

LENGTH	YELLOW
3' (36")	536-FTY
4' (48")	548-FTY
5' (60")	560-FTY
6' (72")	572-FTY



## VACUUM PUMP ACCESSORIES

High quality vacuum pump oil and sealants help maintain your vacuum pumps and prolong their life.

## VACUUM PUMP OIL

#### 1813

Imperial-Thermal Engineering Vacuum Pump Oil keeps any high vacuum pump at maximum performance. No pump can deliver a lower pressure than its sealing oil's vapor pressure. This oil must have the viscosity to lubricate and seal clearances in the pump's moving parts at the extreme temperatures developed during continuous use.

- Premium quality mineral oil formulated to tolerate exposure to vacuums of 5 microns.
- Resists the formation of deposits and maintains its original lubricating properties over a long life.
- Offers very high vacuums, excellent lubrication, and long oil life.
- Available in 1qt. bottles, 6 per case.

PART NO.	CASE SIZE	GRAVITY, API	VISCOSITY	FLASH Point	PRESSURE, MICRONS, HG, MAX
1813	(6) Quart Containers	29.2	SUS AT 100°F, 335	450°F	5



### **LIQUI-VAC** 4036 & 4036-Q

#### Features

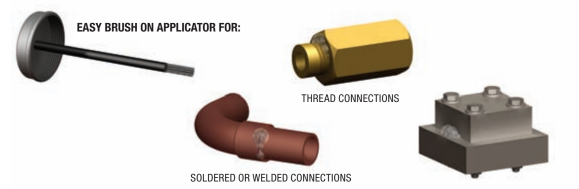
- Sets up quickly.
- Seals to 1 micron.
- Remains flexible.
- Ready to use.

A real time-saver in servicing cooling systems, Liqui-Vac is the only liquid sealant with the capacity of sealing high vacuum connections. It will positively seal high vacuum leaks around threads, through flared connections, face joints, wherever metal joins metal. Liqui-Vac sets up quickly, but remains flexible for easy disconnection. Liqui-Vac is resistant to most solvents, can seal to 1 micron, and withstands temperatures from -100°F to +325°F.

4036 4 oz. brush-in-cap can (Sold 12 per case)

4036-Q 1 qt. can





MACHINE SURFACE CONNECTIONS

# CHARG-CHECK



Accurately charge your refrigeration system with Charg-Check, available in a number of sizes to suit your needs.

## CHARG-CHECK

#### Features

- Comes in three sizes to suit any application, 1lb. (16oz.), 5lb. (80oz.), and 10lb. (160oz.) sizes cover the field from light domestic to heavy commercial.
- Allows you to measure out precise quantities of refrigerant.
- Helps speed up the charging process by letting you charge with heat. All cylinders except the 16oz. model will hold a Model 7020 Heater Assembly (See page 68).
- Allows you to carry small quantities of refrigerant to the job, yet buy refrigerant in large quantities and keep the drum back at your shop.
- Is available in a steel carrying case to completely protect them from tough use. Cylinder need not be removed from the case as all connections and valves are accessible from front. Case forms a stand to set on the floor or bench. Case sold separately (See page 68).
- Easily used in the field. They hang onto system being charged by means of a topmounted bail.
- Can be calibrated for ambient temperature variations by means of temperature correction chart on the side of the scale. This is required only if better than 2% accuracy is needed.
- Safety relief valve for protection.
- · Plastic liquid level indicators.

#### R-12, R-22, R-502 MODELS

PART NO.	CAPACITY	GRADUATION
7001	16 oz.	1/2 oz.
7002*	16 oz.	1/2 oz.
7005	80 oz.	1 oz.
7006*	80 oz.	1 oz.
7009	160 oz.	2 oz.
7010	160 oz.	2 oz.

\*CARRYING CASE INCLUDED

## **GASKET SETS AND REPAIR KITS**

Charg-Check Repair kits contain a complete gasket set and replacement gauge.

PART NO.	DESCRIPTION
7001GS	Gasket set for 16 oz. CHARG-CHECK
7001RK	Repair kit for 16 oz. CHARG-CHECK
7003GS	Gasket set for 2-1/2 lb. CHARG-CHECK
7003RK	Repair kit for 2-1/2 lb. CHARG-CHECK
7005GS	Gasket set for 5 lb. CHARG-CHECK
7005RK	Repair kit for 5 lb. CHARG-CHECK
7009GS	Gasket set for 10 lb. CHARG-CHECK
7009RK	Repair kit for 10 lb. CHARG-CHECK



#### HFC-134A MODELS WITH 1/4" SAE FITTINGS

PART NO.	CAPACITY	GRADUATION
U7001	16 oz. (450 G)	1/8 oz. (5 G)
U7002*	16 oz. (450 G)	1/8 oz. (5 G)
U7005	80 oz. (450 G)	1 oz. (25 G)
U7006*	80 oz. (450 G)	1 oz. (25 G)
U7009	160 oz. (900 G)	2 oz. (50 G)
U7010	160 oz. (900 G)	2 oz. (50 G)
	. ,	

\*CARRYING CASE INCLUDED

## **CHARG-CHECK ACCESSORIES**

Optional accessories for the Charg-Check Series charging cylinders

## **CARRYING CASES FOR THE CHARG-CHECK SERIES**

An ideal way to protect the Charg-Check cylinder from various damage including a broken sight glass. The carrying cases are constructed of 20 gauge steel and supplied with a durable powder coat finish.

PART NO.	DIMENSIONS	USED WITH
7007	4.25"W x 16.75"H x 3.625"D	7001 / U7001
7008	4.75″W x 23.5″H x 5″D	7005 / U7005
7013	6″W x 25″H x 7″D	7009 / U7009



## **CHARG-CHECK HEATER ASSEMBLIES**

#### 7020 & 7024

- **7020** The 120 Volt heater assembly is threaded into the bottom of the cylinder to increase the speed of the charge.
- **7024** The 240 Volt heater assembly is threaded into the bottom of the cylinder to increase the speed of the charge.





## HERMETI-CHECK

Imperial THERMAL ENGINEERING DEPENDABLE UNDER PRESSURE

Hermetic compressors are permanently sealed which means there is little you can do to fix one that is broken on the inside. However with the following tools brought to you by Imperial-Thermal Engineering, you can test the compressor for any electrical problems it may have which can help determine the appropriate actions to take.

## **HERMETI-CHECK**

### 2001

Hermeti-Check tests all single phase compressors up to 5 HP, 110, 220 or 277 volts.

#### Features

- Tied-up compressors may be freed by reversing motor rotations.
- Tests windings for opens, continuity, and grounds.
- Tests start and run capacitors and system relays by substitution.
- Measures running amps, 0-10, 50A range.
- Measures start and run volts, 0-150, 600V AC ranges.
- Compressors are tested in the manner in which they were designed to operate: split-phase, capacitor start, or PSC.
- Has provisions for connecting external run capacitor. (1) 30A breaker protected to allow high starting current with adequate overload protection.
- Complete with 220V adapter cord and capacitor leads.

WEIGHT	POWER	DIMENSIONS
3 LBS	110, 220, OR 277 VAC 50/60 HZ	12-1/8″ x 8″ x 3-3/8″

### **PROFESSIONAL SERIES DIGITAL HERMETIC ANALYZER** 12501A

#### Features

- Easy to read digital LCD display.
- Tests and runs 110, 220 or 277 volt 50/60 Hz single phase compressors up to 5 HP.
- Tied-up compressors may be freed by reversing motor rotation.
- Tests windings for opens, continuity, and grounds.
- Checks capacitors for leaks, opens, and shorts.
- Measures capacitor values, 0-200, 0-2000 MFD ranges.
- Automatic capacitor discharge.
- Measures compressor amps, 0-30A.
- Measures start and run volts, 0-600VAC.
- Measures winding resistance, 0-2000 ohm.
- 500V megger for testing compressor windings for grounds.
- Compressors are tested in the manner in which they were designed to operate: split-phase, capacitor start, or PSC.
- Multiple internal starting capacitors: 100, 200 and 400 MFD values.
- Has provisions for connecting external run capacitor.
- 30A breaker protected.
- Complete with 220V adapter leads and capacitor leads.

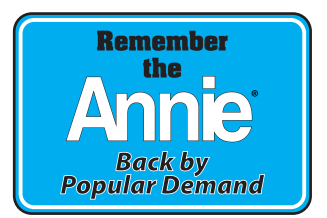
#### **Upgraded Features**

- Combined run and start information onto single screen.
- Each screen describes what it is measuring.
- New safety features prevent switching from high voltage to low voltage measurement until charge has dissipated.
- Compressor cannot be started unless selector switch is in a run mode.

WEIGHT	POWER	DIMENSIONS
9.5 LBS	110, 220, OR 277 VAC 50/60 HZ	15-1/2″x 13-3/8″x 6″











# **ACCESSORIES**



A compressor may just have a bad electrical part. These accessories will help determine exactly what is going on.

### QUIK-START 2601

Quik-Start starts all single phase compressors up to 5 HP 110, 200, 277V AC. A troubleshooting aid for determining whether fault lies with compressor or component parts. Fusetron protects against shorts and overloads, but allows high starting load. Capacitor leads provide means of starting split phase, capacitor start, or permanent split capacitor compressors.

### TEST LEAD KIT 2605

Test Lead Kit consists of 4 leads 30" long with insulated test clips in each end for temporarily connecting relays, capacitors, etc., into a system for test purposes and has a 6ft. heavy duty power cord with a male plug on one end and insulated test clips on the other. Also has a 12" power cord with a female socket on one end and insulated clips on the other.

## QUIK-START + TEST LEAD KIT COMBO 2602

Combination of Model 2601 Quik-Start and Model 2605 Test Lead Kit.

## **ADAPTER CORD**

### 2136

Provides a 12" 3-wire grounded power cord with standard female plug on one end and insulated clips on the other end. This cord is supplied as standard equipment with Models 2001, 2605, and 12501A.

### COMPRESSOR TERMINAL REPAIR KIT GL-1000

The GL-1000 Gator-Lok is designed to repair burnt terminals on compressors up to 5 tons. Gator-Lok's unique design makes installation a snap and requires no special tools.

Gator-Lok is made from high quality materials. Once installed properly, it provides multiple points of contact on the burnt terminal.

Gator-Lok can be easily installed in minutes, therefore giving the technician the ability to restore power to the unit, and eliminates the need to replace the compressor.

Each Gator-Lok Kit includes a set of three Gator-Loks (1 red, 1 blue and 1 black 10 gauge wire with 30" leads).







# **LEAK DETECTION**



### **REFRIGERANT LEAK DETECTOR** HLD-1201

Building on their successful line of leak detection products, Imperial-Thermal Engineering introduces the HLD-1201 refrigerant leak detector. This durable hand held detector has increased sensitivity of up to 3 grams/0.105 ounces per year and a pump for faster response time. Utilizing newly developed semi-conductor gas sensing technology, the HLD-1201 is ideal for diagnosing leaks on air-conditioning and cooling systems utilizing a wide variety of common refrigerants.

#### Features

- Heated semiconductor gas sensor.
- High low leak sensitivity selector, 3 levels of sensitivity.
- Bright LED display.
- Ambient concentration reset.
- Includes durable carrying case and reference source.
- Optional DC adapter 3.3V 0.5A.

#### Specifications

- Alarm method: Buzzer, Tri-color LED Bar Indicator.
- Power usage: (4) AAA size (6V DC) Alkaline batteries.
- Snake tube length: 15.5" (40cm).
- Dimensions / Weight: 173mm x 66mm x 56mm (400 grams)
   6.8" x 2.6" x 2.2" (14.1 oz).
- Accessories: Aklaline batteries (4 pieces), user manual, leak check bottle, carrying case.
- Battery Life: 7 hours normal usage.
- Auto Power off: 10 minutes.
- Disable Auto Power off: Press and hold (HI) button then power on the meter.

### ULTRASONIC LEAK DETECTOR TYPE VPE 9997

The VPE Leak Detector represents state-of-the-art technology for pin-pointing leaks in air conditioning/refrigeration systems. Able to detect both vacuum and pressure leaks, the VPE overcomes the disadvantages inherent in other types of leak detectors. No ultraviolet dyes or tracer gases are necessary, and the VPE can detect any gas, even in a gas-saturated environment. The VPE offers both visual and sound identification via the LED display and the included headset. Lightweight and easy to use, the VPE is a tool every technician should have.

#### Features

- Detects any type of refrigerant gas.
- Battery-powered for cordless operation.
- Does not require tracer gases.
- Detects vacuum and pressure leaks.
- Headset and padded carrying case included.
- Adjustable sensitivity.

#### Specifications

- Nominal sensitivity: -80db / V / uBar.
- Frequency response: 38 to 42 kHz.
- Display: 10-bar element graph audio output.
- Power: 9V cell.
- Battery life: 15 hrs. continuous.
- Headset: dynamic 32 ohm.
- Size: 4.56" x 2.40" x 0.866".
- Weight: 1/2lb.
- Housing: durable PVC/aluminum.



LEAK DETECTION SENSITIVITY			
SENSITIVITY	н	MEDIUM	LO
R-22, R-134a	0.105 OZ (3G) /YEAR	0.529 OZ (15G) /YEAR	1.05 OZ (30G) /YEAR
R-404A, R-407C, R-410A	0.141 OZ (4G) /YEAR	0.705 OZ (20G) /YEAR	1.41 OZ (40G) /YEAR



### **LEAK DETECTION**



### **LEAK-TEC** 4014

Leak-Tec is a non-toxic, nonflammable liquid that produces a white foam of live bubbles at the point of leakage. The high viscosity enables the liquid to cling to surfaces long enough to pinpoint leaks as small as .05oz. per year. The liquid spreads quickly and penetrates oil and grease films common on metal surfaces. Used in small amounts, the mass of bubbles will continue to foam as long as pressure is maintained on the equipment being tested. Leak-Tec is stocked in 4oz., 8oz. and 1 gallon containers in two different formulas to fit most applications. Additional formulas and container sizes are also available as special order.

#### Features

- Fast- quickly finds and pinpoints the smallest of leaks.
- Safe- does not affect metal or rubber and is nonflammable.
- Economical- a few drops do the job.
- Convenient- unbreakable dispenser bottle.
- Stocked in 4oz. and 8oz. squeeze bottles, and 1 gallon jugs.

#### Specifications

No.4014 Formula 372E. Application: compressed air and stable gases. Sensitivity: 1 x 10<sup>-5</sup> std. cc of air per sec. Temperature Range: +35°F to +160°F.

AVAILABLE SIZES					
PART NO. CONTAINER					
4014	4 OZ				
4014-80Z	8 OZ				
4014-G	GALLON				

#### Specifications

No.4015 Formula 372G. Application: Refrigerants, low temp. Sensitivity:  $1 \times 10^4$  std. cc of air per sec. Temperature Range:  $-35^{\circ}$ F to  $+180^{\circ}$ F.

AVAILABLE SIZES					
PART NO. CONTAINER					
4015	4 OZ				
4015-80Z	8 0Z				
4015-G	GALLON				

OTHER SIZES AVAILABLE AND SPECIAL FORMULAS AVAILABLE.





THREAD CONNECTIONS



MACHINE SURFACE CONNECTIONS



SOLDERED OR WELDED CONNECTIONS



### **ASK FOR OUR VOCATIONAL TRAINING UNITS CATALOG!**

PROVIDING DEDICATED AND HIGH QUALITY EDUCATIONAL TOOLS FOR TOMORROW'S HVAC/R INDUSTRY.

#### **BASIC REFRIGERATION**



**AUTOMOTIVE AIR-CONDITIONING** 







TU-701

**GAS FIRED HEATING CONTROL BOARD** 



71



### ASK FOR OUR VOCATIONAL TRAINING UNITS CATALOG!

PROVIDING DEDICATED AND HIGH QUALITY EDUCATIONAL TOOLS FOR TOMORROW'S HVAC/R INDUSTRY.

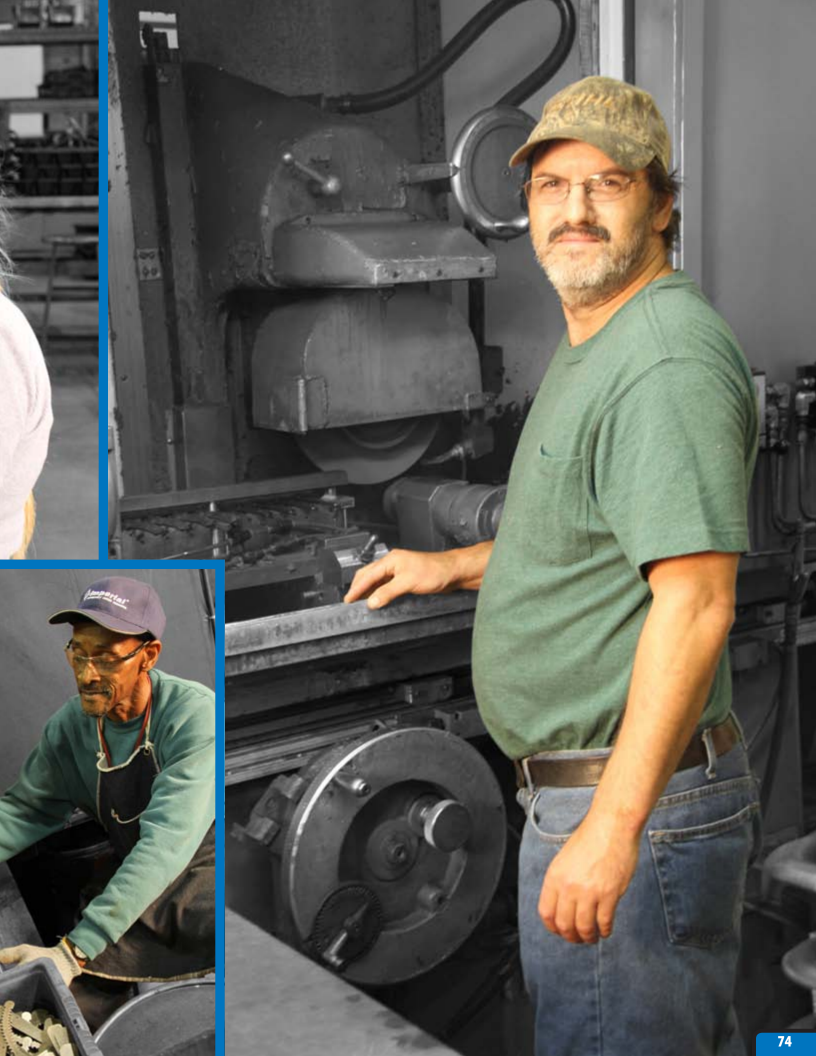
# **FUNDAMENTALS OF REFRIGERATION INDUSTRIAL REFRIGERATION** TU-155 TU-420 **RESIDENTIAL AIR-CONDITIONING RESIDENTIAL WIRING DEMONSTRATOR** B TU-206

**TUE-200** 

TU-206

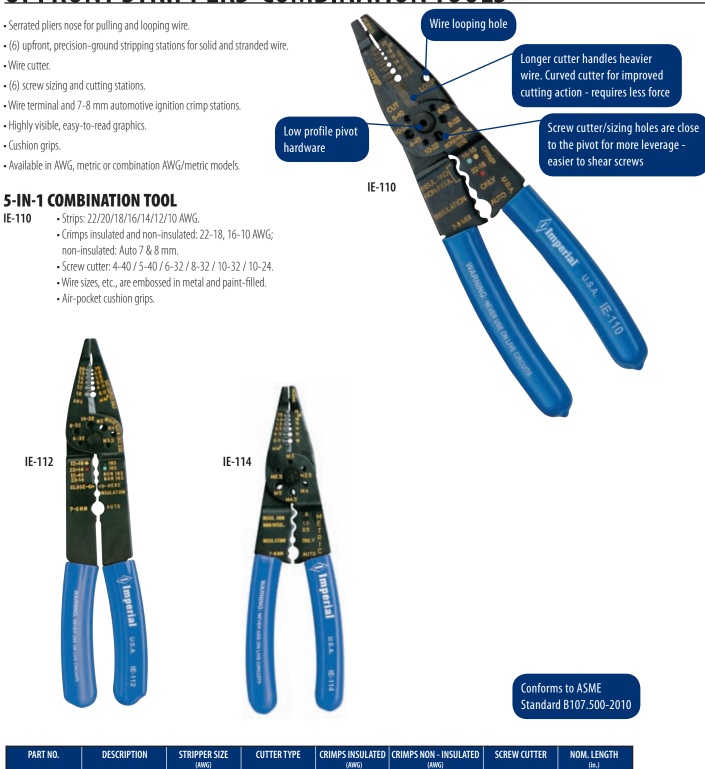
## **ELECTRICAL TOOLS**





#### **STRIPPERS & CRIMPERS**

### **UPFRONT STRIPPERS-COMBINATION TOOLS**



PART NO.	DESCRIPTION	STRIPPER SIZE (AWG)	CUTTER TYPE	CRIMPS INSULATED (AWG)	CRIMPS NON - INSULATED (AWG)	SCREW CUTTER	NOM. LENGTH (in.)
IE-110	Super 5-in-1 Combination	10-22	Curved-long	10-22	10-22 7-8 mm Auto	4-40 / 5-40 / 6-32 8-32 / 10-32 / 10-24	8-1/4
IE-112	Combination Metric/AWG	10-20, 0.75-6.0 mm <sup>2</sup>	Straight	10-22	10-22 7- 8 mm Auto	6-32 / 8-32 / 10-32 3.5/4.0/5.0 mm	9-1/2
IE-114	Metric	0.75-6.0 mm <sup>2</sup> , 10-22	Straight	1.5-6.0 mm 10-22	1.5-6.0 mm, 10-22 7-8 mm Auto	2.5/3.0/3.5/4.0/ 4.5/5.0 mm	8-1/4

### **UPFRONT CUTTERS/CRIMPERS**

#### **UPFRONT CUTTER/CRIMPER/STRIPPER**

- Curved cutter reduces force required to cut; longer blade length capable of cutting NM-B cable in a single stroke.
  - Wire looping holes in jaw.
  - Screw cutter/sizing holes are moved closer to the pivot for more leverage, making it easier to shear screws.
  - Strips: 10-22 AWG.
  - Crimps: insulated 10-22 AWG.
  - Crimps: non-insulated 10-22 AWG, 7-8 mm Auto.
  - Screw cutter: 4-40 / 6-32 / 8-32 / 10-32 / 10-24.
  - Anvil-type wire cutter at nose of pliers.



IE-136

Stop for nose cutter reduces blade wear

Screw cutter/sizing holes are close to the pivot for more leverage easier to shear screws

> Positive stop provides consistent stripper diameter; prevents cutting strands of conductor

- **IE-135** Anvil-type wire cutter at nose of pliers.
  - Insulated and non-insulated crimp stations.
  - Screw sizing and cutting stations.
  - Precision-ground stripping stations.
  - Highly visible, easy-to-read graphics.
  - Cushion grips.



Conforms to ASME Standard B107.500-2010

PART NO.	DESCRIPTION	STRIPPER SIZE (AWG)	CUTTER TYPE	CRIMPS INSULATED (AWG)	CRIMPS NON - INSULATED (AWG)	SCREW CUTTER	NOM. LENGTH (in.)
IE-135	Crimper/Cutter with 6 Strip Stations	10-22	Anvil	10-22	10-22, 7-8 mm Auto	4-40 / 6-32 / 8-32 / 10-32 / 10-24	8-3/4
IE-136	Upfront Cutter/ Crimper Stripper	8-18 Solid 10-22 Stranded	Anvil Curved-long	10-22	10-22, 7-8 mm Auto	4-40/6-32/8-32/ 10-32/10-24	8-1/2

### **UPFRONT STRIPPERS/CUTTERS**

#### **HEAVY-DUTY UPFRONT STRIPPERS & CUTTERS**

• Serrated pliers nose for pulling and working wire, small nuts, etc.

- AWG and metric wire sizes are embossed in steel and pad printed for high visibility.
- 2-piece hardened steel pivot for lifetime service.
- Lock to protect cutting and stripping edges when stored.
- Spring return to help speed work.

IE-125

- Large air-pocket cushion grips for greater comfort.
- IE-120 Strips solid wire AWG gauges: 20/18/16/14/12/10 AWG; .8/1.0/1.3/1.6/2.0/2.6 mm.
- IE-125 Strips stranded wire AWG gauges: 26/24/22/20/16 AWG; .40/.50/.65/.80/1.0/1.3 mm.
- IE-130 Strips solid wire AWG gauges: 30/28/26/24/22 AWG; .25/.32/.40/.50/.65 mm.
- **IE-132** Cutter for copper wire to 10 AWG and fine stranded cable.

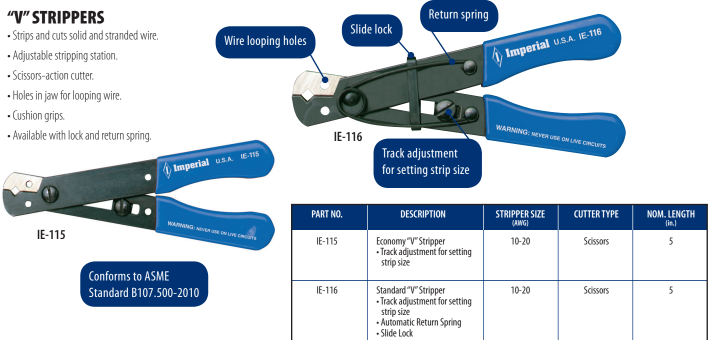
IE-130



PART NO.	DESCRIPTION	STRIPPER SIZE (AWG)	CUTTER TYPE	NOM. LENGTH (in.)
IE-120	H-D Stripper/Cutter	10-20 Solid 0.8-2.6 mm	Scissors	6-1/4
IE-125	H-D Stripper/Cutter	16-26 Stranded 0.4-1.3 mm	Scissors	6-1/4
IE-130	H-D Stripper/Cutter	22-30 Solid 0.25-0.65 mm	Scissors	6-1/4
IE-132	H-D Cutter		Scissors	6-1/4

Conforms to ASME
Standard B107.500-2010

### **UPFRONT STRIPPERS/CUTTERS**



#### MINI CUTTER, STRIPPER & CRIMPER FOR WORKING IN TIGHT SPACES

- IE-163 MINI CUTTER. Hardened, precision-ground cutter for stranded and solid copper or aluminum wire. Ergonomic handles reduce operator fatigue. Sealed air-pocket cushion grips for maximum comfort.
- IE-164 MINI STRIPPER. Precision-ground stripping stations produce clean, exacting results in tight spaces. Strips 8-18 AWG solid, 10-22 AWG stranded and 0.34 - 6.0 mm<sup>2</sup> wire. Ergonomic handles with sealed air-pocket cushion grips for maximum comfort.
- IE-165 MINI CRIMPER. Precision-formed crimp pockets are guaranteed to be free of any sharp edges or burrs which could jeopardize a quality installation. Crimps insulated and non-insulated 10-22 AWG. Ergonomic handles with sealed air-pocket cushion grips provide maximum comfort and reduce operator fatigue.
- IE-162 3-PC KIT. Mini cutter, stripper and crimper in handy, reusable vinyl pouch. Everything you need for easy and stable cutting, stripping and crimping in tight places.

IE-164	Ergonomic handle design
IE-163 IE-165 III - 165 IIII - 165 IIIII - 165 IIII - 165 IIIII - 165 IIIII - 165 IIII - 165 IIII - 165 IIIII - 165 IIIIII - 165 IIIII - 165 IIIIIIII - 165 IIIIIIII - 165 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Sealed airpocket cushion grips

PART NO.	DESCRIPTION	STRIPPER SIZE (AWG)	CRIMPER (AWG)	CUTTER TYPE	NOM. LENGTH (in.)
IE-162	3 Pc. Kit-1 Each in Pouch	8-18 Solid 10-22 Stranded 0.34 - 6.0 mm <sup>2</sup>	10-22	Scissors	
IE-163	Mini Cutter			Scissors	5-1/2
IE-164	Mini Stripper	8-18 Solid 10-22 Stranded 0.34 - 6.0 mm <sup>2</sup>			5-1/2
IE-165	Mini Crimper		10-22		5-1/2



### **NM-B CABLE STRIPPERS AND CUTTERS**

#### IE-123 12-2 / 14-2 DUAL NM-B CABLE STRIPPER

For 12-2 and 14-2 type NM-B cable. Patented precision-ground stripping stations. "Staggered" cutting blade produces a clean, sure cut with 30-50% less effort. Also features serrated pliers nose, wire looping holes, spring return, lock and 6-32 / 8-32 screw cutters. Tool markings have been redesigned to be easier to read and highly visible. Includes air-pocket cushion grips for comfort.



IE-124

ATENTED

Patented dual

precision-ground

stripping stations

ATTIMATIN USA. IE-124

Patented "Staggered" precisionground cutter for clean, sure cuts with 30-50% less effort

#### IE-127 10-2/12-2 DUAL NM-B CABLE STRIPPER



#### IE-121 14-2 NM-B CABLE STRIPPER.

#### IE-126 12-2 NM-B CABLE STRIPPER.

Cuts cable and removes outer sheath; strips 14 AWG (MODEL IE-121) or 12 AWG (MODEL IE-126) wire. Features pliers nose for pulling and working cable and small nuts. Precision–ground cutter and patented stripping stations, spring return, lock and air–pocket cushion grips for comfort.

#### IE-124 10-2 NM-B CABLE STRIPPER.

For 10-2 type NM-B cable. Patented heavy duty stripper/cutter for removing outer jacket and stripping 10 AWG wires. Also features: pliers nose, large staggered cutter, wire looping holes, spring return, lock and 6-32 / 8-32 screw sizing/cutting stations.





PART NO.	DESCRIPTION	STRIPPER SIZE (AWG)	CUTTER TYPE	SCREW CUTTER	NOM. LENGTH (in.)
IE-121	14-2 NM-B Cable	14-2 NM-B, 14 AWG	Curved		6-1/4
IE-123	Dual NM-B Cable	12-2/14-2 NM-B 12-14 AWG	Staggered	6-32 / 8-32	7-3/4
IE-124	10-2 NM-B Cable	10-2 NM-B, 10 AWG	Staggered	6-32/8-32	7-3/4
IE-126	12-2 NM-B Cable	12-2 NM-B, 12 AWG	Curved		6-1/4
IE-127	Dual NM-B Cable	10-2/12-2 NM-B 10-12 AWG	Staggered	6-32 / 8-32	7-3/4



#### MERCHANDISING

### **SELLING AIDS**

#### **TOOL CENTER SIGN**

TH-103

• 7-1/2" H x 39"W vinyl.



Imperial Profe Service

#### **TOOL CENTER PLANOGRAM KITS**

- 6" H x 24" W vinyl header sign.
- 32" H x 24"W 2-sided vinyl planogram template front side is pre-printed with a suggested layout of best selling Imperial® HVAC and tube working tools. Use reverse side to create your own Imperial display.
- Hooks and re-order tags included.
- TM400P POP kit for pegboard sheet, header, hooks and re-order tags.
- TM400S POP kit for slatwall sheet, header, hooks and re-order tags.
- **TM500P** Includes TM400P kit and tools for the planogram layout (see chart below).
- TM500S Includes TM400S kit and tools for the planogram layout (see chart below).

### TM500P AND TM500S KITS INCLUDE THESE TOOLS:

PART NO.	DESCRIPTION	QTY
TC-1000SP	Tube Cutter	4
TC-1050SP	Tube Cutter	6
174-FSP	Tube Cutter	5
312-FCSP	Tube Cutter	4
195-FCSP	45° Flare Tool	3
500-FCSP	45° Rol-Air™ Flare Tool	3
193-SSP	Swage Punch Tool	4
368-FH	Triple Head Bender	3
127-C	Ratchet Wrench	6
16-C	Kwik-Coupler™ Adapter - Straight	6
17-C	Kwik-Coupler™ Adapter - 90°	6

#### MANIFOLD, TUBE WORKING & SPECIALTY TOOLS POSTERS

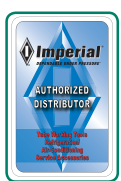
#### LT POSTERSET

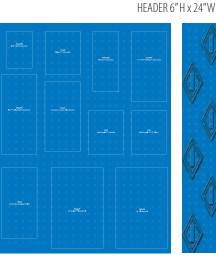
- Set of (3) posters.
- 23"W x 35-1/2"H.
- Great for stores and tech schools.

#### "AUTHORIZED DISTRIBUTOR" VINYL STATIC LABEL

#### LTWD1

- 6"W x 9-1/2"H.
- Adheres to glass and smooth surfaces.

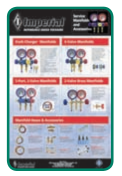






FRONT

BACK







**BANNER** LT100BNR • 2'H x 4'W vinyl with grommets for hanging.



| PART NO. PAGE NO.  |
|-------------------|-------------------|-------------------|-------------------|-------------------|--------------------|
| 1003 58           | 5300 60           | 125-C 33          | 195-7STDS KIT 34  | 195-F 28 34       | 26-C 53            |
| 1011 58           | 700165            | 126-C 33          | 195-F 05 34       | 195-F 30 34       | 270-F-06 15        |
| 1012 58           | 700265            | 127-C 33          | 195-F 06 34       | 195-F 30 mm 34    | 270-F-0815         |
| 1101 58           | 700565            | 127-CO 33         | 195-F 07 34       | 195-F 32 34       | 270-F-10 15        |
| 1102 58           | 700665            | 140-F-04 31       | 195-F 07 mm 34    | 195-F 32 mm 34    | 270-F-12 15        |
| 1201 58           | 7007 66           | 140-F-06          | 195-F 08 34       | 195-F 34 34       | 270-F-14 15        |
| 1301 58           | 7008 66           | 140-F-08          | 195-F 08 mm 34    | 195-F 36 34       | 270-F-16 15        |
| 1702 62           | 7009 65           | 140-F-10 31       | 195-F 09 34       | 195-FB 19         | 270-F-18 15        |
| 1703 62           | 7010 65           | 140-F-12 31       | 195-F 09 mm 34    | 195-FC 17         | 271-F 15           |
| 1705 62           | 7013 66           | 140-F-14 31       | 195-F 10 34       | 195-SA 26         | 275-FS 24          |
| 1751 62           | 7020 66           | 140-F-18 31       | 195-F 10 mm 34    | 19-C43, 53        | 275-FSC24, 28      |
| 1768 62           | 702466            | 140-F-22 31       | 195-F 11 34       | 2000-FS 28        | 275-FSCD24, 28     |
| 1770 62           | 7025 57           | 140-F-26 31       | 195-F 11 mm 34    | 201-F 10          | 275-FSM 24         |
| 1813 64           | 7701 56           | 142-F 31          | 195-F 12 34       | 203-FA 17         | 278-FS-03X04X06 24 |
| 1832 63           | 9997 69           | 144-F 8           | 195-F 12 mm 34    | 203-MRS 52        | 278-FS-05 24       |
| 1833 63           | 14571 50          | 144-FB 8          | 195-F 13 34       | 205-MRS 52        | 278-FS-0824, 26    |
| 1834 63           | 1003RK 58         | 163-F 10          | 195-F 13 mm 34    | 206-FB 6          | 278-FS-1024, 26    |
| 1843 63           | 101-F 10          | 16-C 53           | 195-F 14 34       | 206-FBP6, 7       | 278-FS-12 24       |
| 2001 67           | 102-F-04 10       | 174-F 6           | 195-F 14 mm 34    | 206-MRS 52        | 278-FS-14          |
| 2136 68           | 102-F-05 10       | 1751RK 62         | 195-F 15 34       | 208-F 32          | 278-FSM-1224       |
| 2601 68           | 102-F-06 10       | 175-EX 25         | 195-F 15 mm 34    | 208-FSS 32        | 278-FSM-1424       |
| 2602 68           | 102-F-0710        | 175EX0625         | 195-F 16 34       | 20-A43, 53        | 278-FSM-15 24      |
| 2605 68           | 102-F-0810        | 175EX0825         | 195-F 16 mm 34    | 210-F 32          | 278-FSM-16 24      |
| 3054 61           | 102-F-10 10       | 175EX1025         | 195-F 17 34       | 213-MRS 52        | 278-FSM-18 24      |
| 401470            | 102-F-12 10       | 175EX1225         | 195-F 17 mm 34    | 214-MRS 52        | 278-FSM-2224       |
| 401570            | 102-F-14 10       | 175EX1425         | 195-F 18 34       | 215-MRS 52        | 278-FSM-4-6-10 24  |
| 4036 64           | 103-FS 17         | 175EX1625         | 195-F 18 mm 34    | 216-MRS 52        | 278-FSM-8 24       |
| 4501 50           | 105-FF 31         | 175EX1825         | 195-F 19 34       | 21-Н 43           | 27-C 53            |
| 4510 50           | 10-C 57           | 175EX2225         | 195-F 19 mm 34    | 21-L 43           | 293-F 23           |
| 4775 50           | 10SG46, 48        | 175EX2625         | 195-F 20 34       | 227-FA 4          | 296-FC 17          |
| 4900 62           | 112-F 10          | 175EXC 25         | 195-F 21 mm 34    | 23-C 53           | 300-FB 17          |
| 5100 59           | 120-F 27          | 175EXP 25         | 195-F 22 34       | 241-F-03 56       | 3054-230V 61       |
| 5101 58           | 1226-FA 27        | 17-C 53           | 195-F 22 mm 34    | 241-F-0456        | 307-FP7            |
| 5125 59           | 122-FA 27         | 18-C 53           | 195-F 23 mm 34    | 2423-P 49         | 312-FC 4           |
| 5150 59           | 123-FA 27         | 193-S 26          | 195-F 24 34       | 2425-CP 49        | 323-CR 49          |
| 5175 59           | 124-C 33          | 194-S 26          | 195-F 24 mm 34    | 24-C 53           | 325-СВ 49          |
| 5180 60           | 124-FA 27         | 195-4STDS KIT 34  | 195-F 26 34       | 25-К 53           | 327-FP 7           |
| 5225 60           | 12501A 67         | 195-5STDM KIT 34  | 195-F 27 mm 34    | 260-FHA 14        | 335-CKP42, 46      |

| PART NO. PAGE NO. |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| 336-CKP42, 46     | 384-FA6           | 417-C-6 46        | 441-CRM 49        | 505-C41, 46       | 560-S-0823        |
| 345-FA 31         | 395-C42, 46       | 418-C41, 46       | 443-C 46          | 507-FB 20         | 560-S-10 23       |
| 346-F-04          | 395-CD42, 46      | 419-C 46          | 447-F 21          | 507-FBM 20        | 564-FH-06 13      |
| 346-F-05 31       | 395-CKP42, 46     | 420-BCKP 49       | 450-C41, 46       | 510-C40, 45       | 564-FH-08 13      |
| 346-F-06 31       | 395-FAM 17        | 420-C41, 46       | 450-CM 46         | 510-CM40, 45      | 564-FHT-06 13     |
| 346-F-08          | 396-C42, 46       | 420-RCKP 49       | 451-C41, 46       | 511-C40, 45       | 566-CC 45         |
| 346-F-10 31       | 396-CD42, 46      | 421-C41, 46       | 451-CB 49         | 511-CM40, 45      | 570-CKPC 45       |
| 350-FHA 14        | 396-CKP42, 46     | 421-CM 46         | 451-CBM 49        | 512-C40, 45       | 572-СКРС 45       |
| 360-FHA 14        | 397-CD42, 46      | 422-C41, 46       | 451-CM 46         | 513-C40, 45       | 572-FTY52, 63     |
| 364-FH-02 11      | 398-CC42, 46      | 422-CB 49         | 451-CR 49         | 514-CC 45         | 580-CKPSC 45      |
| 364-FH-03 11      | 398-CD42, 46      | 422-CR 49         | 451-CRM 49        | 515-C 45          | 581-CKPSC 45      |
| 364-FHA-04 11     | 398-CKP42, 46     | 423-CAM 49        | 452-C41, 46       | 520-C40, 45       | 582-CKPC 45       |
| 364-FHA-05 11     | 400-F 21          | 423-CAPD 49       | 452-C-6 46        | 520-CA40, 43, 45  | 600-F 16          |
| 364-FHA-06 11     | 400-RB46, 49      | 423-CK 49         | 452-CB 49         | 520-CAM40, 43, 45 | 600-R46, 47, 48   |
| 364-FHA-07 11     | 4014-80Z70        | 423-CKP 49        | 452-CR 49         | 520-CB 45         | 601-R46, 47       |
| 364-FHA-08 11     | 4014-G 70         | 423-CR 49         | 454-C 46          | 521-C40, 45       | 602-R46, 47, 48   |
| 364-FHA-10 11     | 4015-80Z70        | 424-CB 49         | 455-C 46          | 521-CA40, 43, 45  | 603-MRS 52        |
| 364-FHA-12 11     | 4015-G 70         | 424-CR 49         | 456-C 46          | 521-CAM40, 43, 45 | 605-MRS 52        |
| 364-FHA-14 11     | 401-C 42          | 425-CAM 49        | 466-C 42          | 522-C 45          | 606-MRS 52        |
| 364-FHA-16 11     | 401-FA 21         | 425-CAPD 49       | 470-FH9           | 523-C 45          | 612-MRS 52        |
| 364-FHAM-10MM 11  | 402-FA 21         | 425-CB 49         | 481-CKPC41, 46    | 525-CKPC 45       | 620-C             |
| 364-FHAM-12MM 11  | 4036-Q 64         | 425-CK 49         | 482-CKP41, 46     | 525-F 18          | 620-CB 44         |
| 364-FHAM-6MM 11   | 405-CB 49         | 425-CKP 49        | 494-C41, 46       | 526-CAC 45        | 620-CK 44         |
| 364-FHAM-8MM 11   | 405-CR 49         | 426-CKP 49        | 495-C41, 46       | 535-C 55          | 620-CKP 44        |
| 364-FHB-04 11     | 405-RH46, 48      | 427-CKP 49        | 495-CB 46         | 536-FTY52, 63     | 620-CM 44         |
| 364-FHB-05 11     | 405-RL46, 48      | 428-CKP 49        | 495-CD 46         | 537-F 22          | 620-CS            |
| 364-FHB-06 11     | 406-CB 49         | 429-CKP 49        | 495-CKP 46        | 540-CB 45         | 621-C             |
| 364-FHB-07 11     | 406-CR 49         | 431-CM 49         | 496-C41, 46       | 541-C 56          | 621-C-6 44        |
| 364-FHB-08 11     | 406-FA 6          | 432-CM 49         | 496-CD 46         | 542-C 56          | 621-CD 45         |
| 364-FHBM-10MM 11  | 407-CB 49         | 434-BKP 49        | 496-CKP 46        | 545-C 55          | 621-CK 45         |
| 364-FHBM-12MM 11  | 407-CR 49         | 434-RKP 49        | 498-C41, 46       | 548-FTY52, 63     | 621-CKP 45        |
| 364-FHBM-6MM 11   | 407-F 22          | 435-CKP41, 46     | 500-C41, 46       | 555-FS 23         | 621-CM 45         |
| 364-FHBM-8MM 11   | 407-FA 22         | 436-CKP41, 46     | 500-CD 46         | 560-CB 45         | 621-CS            |
| 367-FH 10         | 408-CB 49         | 437-FB 20         | 500-CD-6 46       | 560-FTY52, 63     | 622-C             |
| 368-FH 10         | 408-CR 49         | 439-CA 46         | 500-FC 18         | 560-S-03 23       | 622-CKP 45        |
| 370-FH 10         | 415-C41, 46       | 441-CB 49         | 500-FCM 18        | 560-S-0423        | 626-CSC 45        |
| 375-FS 17         | 416-C41, 46       | 441-CBM 49        | 500-RH46, 48      | 560-S-05          | 629-C39, 45       |
| 376-FS 17         | 417-C41, 46       | 441-CR 49         | 500-RL46, 48      | 560-S-0623        | 630-CKP           |

| PART NO. PAGE NO. |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| 630-CKPS          | 7009RK 65         | 804-MRS 51        | 821-CD 44         | 855-MRR 51        | 956-MRR51         |
| 631-CKP           | 700-CV46, 47      | 804-MRY51         | 821-CK 44         | 855-MRS 51        | 956-MRS 51        |
| 631-CKP-6 45      | 700-F 16          | 805-MAB 43        | 821-CKP 44        | 855-MRY 51        | 956-MRY51         |
| 631-CKPS          | 715-CC            | 805-MAR 43        | 821-CM 44         | 856-MRB 51        | 95-S 26           |
| 637-F 22          | 717-CC            | 805-MAS 43        | 821-CS37, 44      | 856-MRR 51        | 9-C 57            |
| 640-C             | 718-CC            | 805-MAY 43        | 822-C             | 856-MRS 51        | СТ-31-100 58      |
| 640-CB 45         | 720-CC            | 805-MRB 51        | 822-СКР 44        | 856-MRY51         | СТ-36-100 58      |
| 640-FC-04 57      | 721-CC            | 805-MRR 51        | 829-C37, 44       | 903-MRB 51        | СТ-42-100 58      |
| 640-FC-06 57      | 725-CC            | 805-MRS 51        | 830-CKP37, 44     | 903-MRR 51        | СТ-49-100 58      |
| 641-C             | 726-CC 44         | 805-MRY51         | 830-CKPS37, 44    | 903-MRS 51        | CT-54-100 58      |
| 641-CM 45         | 740-CBC           | 806-AB 43         | 831-CKP37, 44     | 903-MRY51         | СТ-59-100 58      |
| 642-C             | 741-CBC 44        | 806-AR 43         | 831-CKPS37, 44    | 905-MRB 51        | СТ-64-100 58      |
| 644-C             | 745-CBC38, 44     | 806-AS 43         | 840-C37, 44       | 905-MRR51         | СТ-70-100 58      |
| 644-CS            | 745-CKPC38, 44    | 806-AY 43         | 840-CB 44         | 905-MRS 51        | G6400 57          |
| 645-C             | 750-CC            | 806-MAB 43        | 840-CKPSC 44      | 905-MRY51         | G6600 57          |
| 646-C             | 751-CC            | 806-MAR 43        | 841-C37, 44       | 906-MRB 51        | GL-1000 68        |
| 650-C             | 755-CC            | 806-MAS 43        | 841-CKPSC 44      | 906-MRR 51        | GU1-4A 57         |
| 651-C             | 762-CKPC          | 806-MAY 43        | 841-CM37, 44      | 906-MRS 51        | GU1-4B 57         |
| 651-CKPSC 45      | 7701RK 56         | 806-MRB 51        | 842-C37, 44       | 906-MRY51         | HLD-1201 69       |
| 652-C             | 800-MBB 52        | 806-MRR51         | 843-CS 44         | 93-FB 19          | IE-11075          |
| 653-C             | 800-MBR 52        | 806-MRS 51        | 844-C             | 93-S-03           | IE-11275          |
| 660-CB 45         | 800-MBS 52        | 806-MRY51         | 844-CS37, 44      | 93-S-04           | IE-11475          |
| 664-FH-04 12      | 800-MBY 52        | 808-MRB51         | 845-C37, 44       | 93-S-05           | IE-11578          |
| 664-FH-06 12      | 800-R46, 47       | 808-MRR51         | 846-C37, 44       | 93-S-0626         | IE-11678          |
| 664-FH-08 12      | 803-AB 43         | 808-MRS 51        | 846-CS 44         | 93-S-08           | IE-12077          |
| 664-FH-10MM 12    | 803-AR 43         | 808-MRY51         | 850-C37, 44       | 93-S-10           | IE-121 79         |
| 664-FH-12MM 12    | 803-AS 43         | 812-MRB 51        | 851-C37, 44       | 93-S-12           | IE-12379          |
| 664-FH-6MM 12     | 803-AY 43         | 812-MRR 51        | 852-C37, 44       | 93-S-1426         | IE-124 79         |
| 664-FH-8MM 12     | 803-MAB 43        | 812-MRS 51        | 853-C37, 44       | 94-SSP 26         | IE-12577          |
| 680-CKPSC 45      | 803-MAR 43        | 812-MRY 51        | 853-MRB 51        | 953-MRB 51        | IE-126            |
| 681-CKPSC 45      | 803-MAS 43        | 820-C37, 44       | 853-MRR 51        | 953-MRR51         | IE-127 79         |
| 7001GS65          | 803-MAY 43        | 820-CB 44         | 853-MRS 51        | 953-MRS 51        | IE-13077          |
| 7001RK 65         | 803-MRB 51        | 820-CK 44         | 853-MRY 51        | 953-MRY51         | IE-13277          |
| 7003GS65          | 803-MRR 51        | 820-CKP 44        | 854-MRB 51        | 955-MRB 51        | IE-13576          |
| 7003RK 65         | 803-MRS 51        | 820-CM 44         | 854-MRR 51        | 955-MRR51         | IE-13676          |
| 7005GS65          | 803-MRY 51        | 820-CS37, 44      | 854-MRS 51        | 955-MRS 51        | IE-162            |
| 7005RK 65         | 804-MRB51         | 821-C37, 44       | 854-MRY 51        | 955-MRY 51        | IE-163 78         |
| 7009GS65          | 804-MRR51         | 821-C-6 44        | 855-MRB 51        | 956-MRB51         | IE-164 78         |

| PART NO. PAGE NO. |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| IE-165 78         | S62275 15         | S62837 15         | \$750153, 4, 5, 8 | TC-10505          |                   |
| КСК-F 54          | S62276 15         | S62838 15         | \$750463, 4, 8    | TC-1050RH5        |                   |
| КСК-М 54          | S62277 15         | S62839 15         | \$75531           | TC-10515          |                   |
| LT POSTERSET 80   | S62278 15         | S62840 15         | \$7654847, 48     | TC-1550 3         |                   |
| LT100BNR 80       | S62279 15         | S62841 15         | \$766374, 8       | TC-1560 3         |                   |
| LTWD1 80          | S62280 15         | S62842 15         | \$77511 8         | TC-20505          |                   |
| PT-109 55         | S62281 15         | S62869 15         | \$79318018        | TC-30505          |                   |
| S10000265 52      | S62282 15         | S63412 31         | \$7958301 52      | TC-3050RH5        |                   |
| S100007708        | S62283 15         | S6410447, 48      | \$7958302 52      | TC-30515          |                   |
| S100010873        | S62284 15         | S6410847, 48      | S8058801 14       | TE-BA0157         |                   |
| S1600204555       | S62285 15         | S6487047, 48      | \$8058901 14      | TE-BA0145 57      |                   |
| \$160031624, 8    | S62287 15         | S66434 31         | \$82015018        | TE-BV01-352       |                   |
| S268835, 8        | S62288 15         | S66435 31         | \$8230301 49      | TE-BV01B 52       |                   |
| \$326335, 8       | S62289 15         | S66914 14         | S8422701 14       | TE-BV01R52        |                   |
| S3860024          | S62290 15         | S6847814          | S8442401 14       | TE-BV01Y 52       |                   |
| \$5951125 54      | S62291 15         | S6847914          | S8485201 14       | TE-BV02-352       |                   |
| S62156 14         | S62292 15         | S6848014          | S8487001 14       | TE-BV02B 52       |                   |
| S62244 15         | S62294 15         | S68481 14         | \$869440123       | TE-BV02R 52       |                   |
| S62245 15         | S62295 15         | S6849214          | \$8711201 23      | TE-BV02Y 52       |                   |
| S62246 15         | S62296 15         | S6849314          | \$8771301 23      | TH-103 80         |                   |
| S62247 15         | S62297 15         | S6849614          | \$8771601 23      | TM400P 80         |                   |
| S62250 15         | S62298 15         | S6849714          | \$8771701         | TM400S 80         |                   |
| S62251 15         | S62299 15         | S6850214          | \$8771801         | TM500P 80         |                   |
| S62252 15         | S62300 15         | S6902147, 48      | \$8920069 54      | TM500S 80         |                   |
| S62253 15         | S62301 15         | \$7034823         | \$892007154       | TU-10071          |                   |
| S62254 15         | S62302 15         | \$7034923         | \$892007254       | TU-103 71         |                   |
| S62255 15         | S62303 15         | S71174 31         | \$8920073         | TU-155 72         |                   |
| S62257 15         | S62304 15         | S71177 31         | \$8920074 54      | TU-20672          |                   |
| S62258 15         | S62305 15         | S74197 8          | \$892007754       | TU-42072          |                   |
| S62260 15         | S62306 15         | S74447 22         | \$8920082 54      | TU-50271          |                   |
| S62261 15         | S62307 15         | \$74455 22        | \$892026154       | TU-70171          |                   |
| S62262 15         | S62641            | S74460 22         | \$8920263         | TUE-200 72        |                   |
| S62263 15         | S62648            | \$74462 22        | \$8921626 52      | U7001 65          |                   |
| S62264 15         | S62655            | S747618           | T-516 61          | U7002 65          |                   |
| S62265 15         | S62661            | \$747625, 8       | TB-52 33          | U7005 65          |                   |
| S62266 15         | S62666            | \$748338          | TC-1000 4         | U7006 65          |                   |
| S62268 15         | S62835 15         | \$748348          | TC-1010 4         | U7009 65          |                   |
| S62269 15         | S62836 15         | \$748443          | TC-10204          | U7010 65          |                   |