

Goedhart KOAL-S RF/NF refrigeration flatbed

PUSHING FORWARD WITH INNOVATIVE IDEAS



The Goedhart® KOAL-S range of RF modular condenser from Kelvion draws upon over 90 years of experience in the design, application and manufacture of heat exchangers. The Goedhart® KOAL-S RF ranges are made up of a comprehensive array of 4 module options with a duty range of 24kW - 1409kW, ensuring that a suitable balance of performance, size and efficiency can be found to suit all applications offering a greater choice to match your requirements. In order to guarantee the continued excellence of our products in terms of innovation, design and performance, our condensers can meet even the most stringent noise restrictions utilising the best fan technology in the market today.

The new Goedhart® INAL-S range of NF condenser from Kelvion have been specially designed with ammonia (NH₃) as the working refrigerant. It is suitable for a wide range of applications with a duty range of 11kW to 1330kW. Energy efficiency has become a key industry issue and is increasingly important on the end-user criteria, this has created a platform for Kelvion to introduce the latest EC technology across the range which offers variable speed control and high efficiency.



Features

- Comprises of 4 module lengths
- Available in 2.1mm fin spacing
- 1 - 10 fans per row
- Eurovent Certified EN327 and EN13487

RF & NF RANGE

PRODUCT

PROFILE

1 CASEWORK

Through innovative design Kelvion successfully managed to reduce the number of components within the unit, maximising strength, easy assembly and creating a fully weather-proofed unit suitable for a wide variety of applications. The improved casework design has also contributed in reducing the total energy required to manufacture.

Each side plate is cold formed from a single piece of pre-galvanised sheet steel and powder coated RAL7032 (Pebble Grey) on the outside with an Interlock construction creating an 'I' frame structure. This special form, which can be manufactured up to 12m long, gives tremendous strength and forms an integral part of the heat exchanger support structure.

3 FANS

Kelvion offer three phase AC or EC axial fans for use as standard. The fan sets have been optimised for the range of module options, with the latest innovations such as AxiTop, ZA Plus and Flow grid all available through our selection program.

- 6, 8, 12 and EC pole 3 phase
- 800mm, 900mm and 910mm diameter fan set options
- 1 to 20 fans
- Motor rating: IP54
- Rated Frequency: 50/60 Hz
- All fan sets are ErP2015 compliant
- Guard: Metal Wire (Black)
- Temperature Range: -30°C to +80°C (+50 for star or 230V)
- Temperature Range: -40°C to +70°C (+60 for 60Hz)

3 Coil

The Goedhart® KOAL-S RF range utilises 2 configurations for most applications the standard EL (12FPI) incorporates 3/8" (9.5mm) tube diameter and the T-Fin (11FPI) incorporates 12mm tube. The coil is fully supported, through its length and depth, by tube sheets and internal fan baffles secured to the continuous one piece side plates creating an 'H' frame construction for strength. Positioning the tube equilaterally it achieves a good balance of reduced refrigerant charge whilst maintaining appropriate thermal load to achieve good system stability.

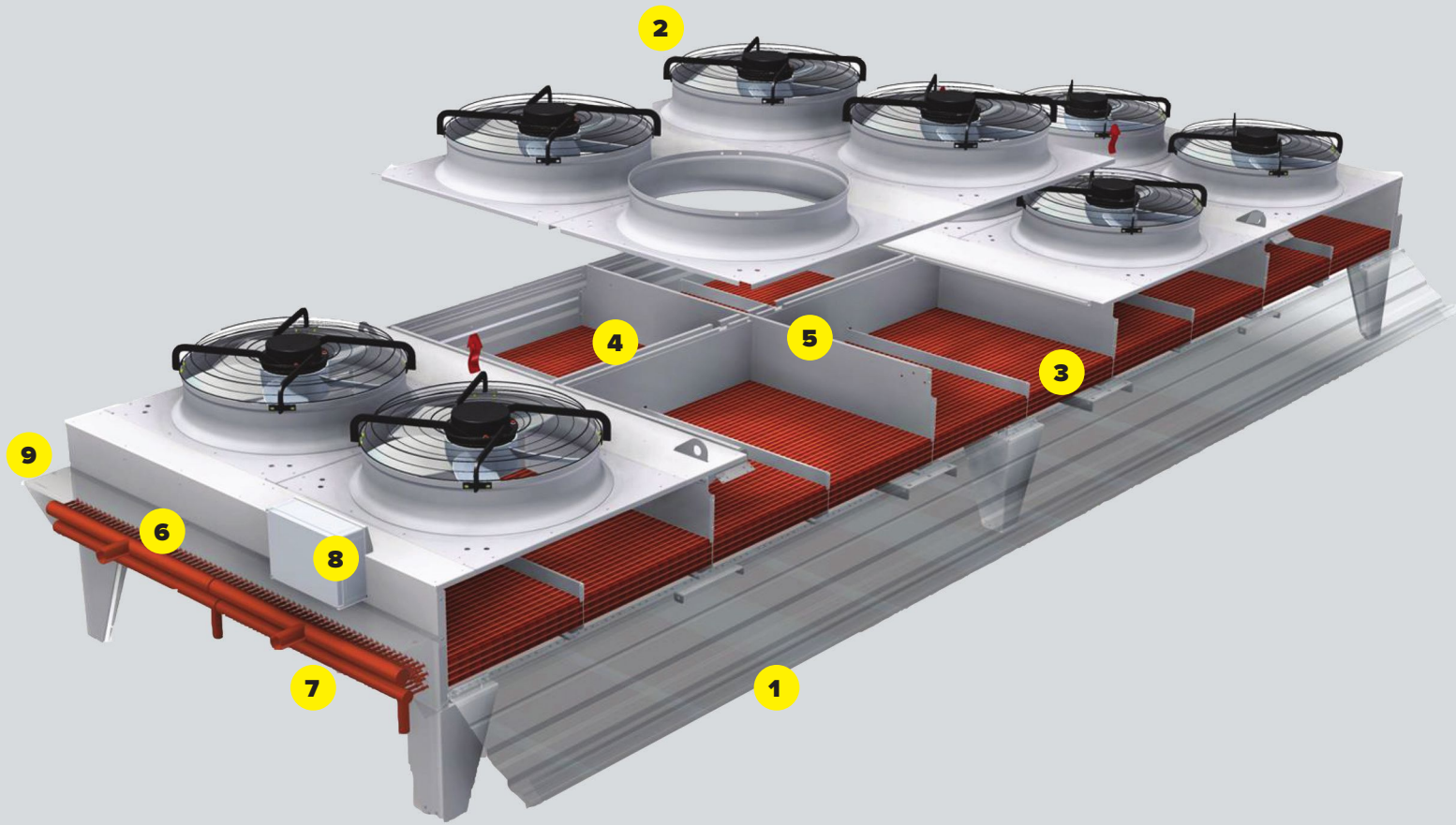
NF condensers with ammonia as the working refrigerant, offers Goedhart® KOAL-S RF range features with stainless steel coil tube and stainless steel header tube with T fin option only.

OPTIONS

- **Legs Extended** - 250mm, 500mm (Standard), 750mm, 1000mm
- **Isolators** - Fan Mounted isolators
- **Sub cooling/Multi sections** - 7K at 15K ΔT, 5K at 15K ΔT
- **Packing** - Open crate, Closed boarded crate, Pallet, Hardboard coil protection
- **Alternative Fin Material for RF** - Epoxy coated Aluminium, Copper, Blygold, Electro-tinned, Aluminium Magnesium
- **Alternative Fin Material for NF** - ST/AL, ST/AV, ST/BG, ST/AM, ST/MB, ST/CU, ST/ET.
- **Stacking** - Flatbed units can be stacked to reduce costs
- **Special Paint** - Alternative unit colours or C5M Marine coating
- **Adiabatic System** - Copper or PCC piping
- **Terminal Box** - Terminal box for customer control
- **Control Box** - AC or EC fan motors using pressure or temperature control
- **Mounted Receivers & frames** - Receiver /frame mounting and piping
- **Customised Housing** - housings supplied separately or integrated with the air cooled condenser

RF & NF fan data

Fan type & Pole	Diameter	Module	Speed (rpm)		FLC (Amp)		SC (Amp)	
			Δ	Y	Δ	Y	Δ	Y
0806 N6 Pole	800mm	A,B,C,D	920	730	4.2	2.3	14.0	4.0
0808 N8 Pole		A,B,C,D	670	550	2.5	1.3	6.2	2.2
091 H6 Pole	900mm	A,B,C,D	910	710	5.5	3.5	28.0	10.0
091 N6 Pole	910mm	A,B,C,D	905	640	5.7	3.3	19.0	11.0
091 N12 Pole		A,B,C,D	440	340	0.85	0.4	2.0	1.5
091 E - EC Technology		A,B,C,D	865-115	-	-	-	-	-
091 P - EC Technology		A,B,C,D	930-90	-	-	-	-	-



- 4** Centre Baffle
- 5** Centre Plate
- 6** Inlet Header
- 7** Outlet Header
- 8** Control Box Optional
- 9** Header Cover



Nomenclature

R F - P A 2 04 T 2 H - 080 N 06 D

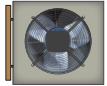
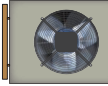
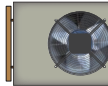
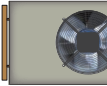


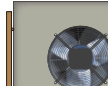
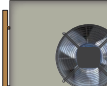
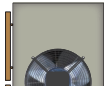

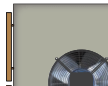
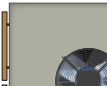

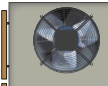
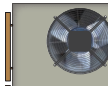
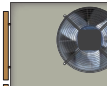
- Product series:** R = Refrigerant, N = NH3 (St/St tubes)
- Unit form:** F = Flatbed
- Module width:** M = Narrow, N = Medium, P = Wide
- Module length:** A = 1200mm, B = 1500mm, C = 1800mm, D = 2100mm
- Fan rows:** 1 or 2
- Fans per row:** 1 - 10
- Fin type:** L = 3/8" (9.5mm) tube, T = 12mm tube
- Coil rows:** 2, 3, 4
- Orientation:** H = Horizontal, V = Vertical
- Fan Diameter:** 080 = 800mm, 090 = 900mm, 091 = 910mm
- Fan type:** N = AC Normal, E = ebm EC, H = AC High power, P = Ziehl EC
- Speed options:** 6, 8, 12, EC
- Motor wiring:** Delta, Star

Capacities: R404A & R507A: 24 kW - 1409 kW NH3 (NF): 11 kW - 1330 kW

Goedhart® KOAL-S RF, L - Fin - 910mm 6 Pole, H Fan Type

* Capacity quoted at 15 K DT1 Dew Point, ** Sound level quoted as mean pressure level at 10m according to EN13487

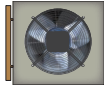
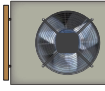
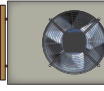
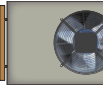


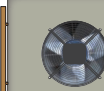
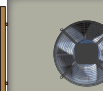
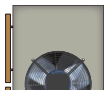
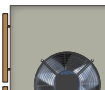
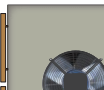

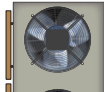
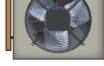


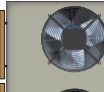

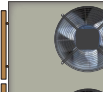

Model	Capacity R404A & R507A *		Air Volume		Sound Pressure Mean **		Sound Power		Power Input		Energy rating		Total Surface area	Internal Volume	R404A Charge
	Δ kW	Y kW	Δ m³/h	Y m³/h	Δ dB(A)	Y dB(A)	Δ dB(A)	Y dB(A)	Δ W	Y W	Δ	Y	m²	dm³	kg
RF-MC101L4	94.8	81.9	23641	18563	57	52	89	82	2540	1790	D	C	151	25	8
RF-NB101L4	107.3	92.5	25237	19928	58	51	88	83	2500	1760	D	C	175	30	10
RF-PA101L4	115.7	100.2	26292	21028	58	52	89	82	2460	1750	C	C	201	36	12
RF-PB201L4	169.5	144.8	42436	32802	61	55	92	86	5130	3600	D	D	251	43	14
RF-MC102L4	190.1	164.2	47282	37127	60	54	92	85	5080	3590	D	C	301	48	16
RF-NB102L4	215.2	185.3	50474	39856	60	54	91	86	4990	3520	D	C	350	58	19
RF-PB102L3	225.4	199.8	56893	46369	61	55	93	87	4780	3500	C	C	377	60	20
RF-PA102L4	232.3	200.8	52584	42056	61	54	92	85	4920	3490	C	C	402	64	21
RF-NA103L3	236.6	210.0	73273	57725	62	56	94	88	7560	5340	D	D	315	53	17
RF-PC102L3	246.4	217.6	58536	47736	61	55	93	87	4770	3500	C	C	452	71	23
RF-PD102L3	263.2	232.8	59203	48726	61	55	93	87	4770	3510	C	C	527	81	26
RF-PC102L4	282.1	241.7	57276	46287	61	55	93	87	4780	3500	C	C	603	92	30
RF-NB103L4	323.1	278.1	75710	59784	62	56	94	88	7490	5290	D	C	526	84	27
RF-PA103L4	348.8	301.5	78876	63084	62	56	93	88	7380	5240	C	C	603	96	31
RF-PC103L3	370.0	326.7	87804	71604	63	57	95	89	7160	5250	C	C	678	106	34
RF-PC202L4	389.9	336.0	94565	74254	63	57	95	88	10160	7180	D	C	603	96	31
RF-PB103L4	390.5	335.4	83046	66710	63	56	95	88	7230	5240	C	C	753	117	38
RF-NC105L2	393.3	355.9	143247	117986	64	58	97	91	11950	8750	D	D	526	83	27
RF-PD103L3	395.1	349.4	88805	73088	62	56	95	89	7160	5260	C	C	791	122	39
RF-PA104L4	465.3	402.2	105168	84112	63	57	95	88	9840	6980	C	C	804	124	40
RF-MB107L3	508.3	451.4	162773	127435	65	59	97	92	17860	12600	E	D	659	97	31
RF-MD105L4	524.5	454.4	126357	99779	63	57	95	90	12480	8810	D	C	879	129	42
RF-MA108L4	548.1	472.8	144183	111702	68	62	99	93	20460	14000	E	D	804	118	38
RF-PA105L4	581.9	502.8	131459	105140	64	58	96	89	12300	8730	C	C	1005	154	50
RF-ND105L4	643.1	553.6	137780	110588	64	58	97	91	12080	8740	C	C	1226	180	58
RF-PD105L3	659.0	582.5	148008	121814	64	58	97	91	11930	8760	C	C	1318	197	64
RF-PB106L3	677.6	600.2	170680	139105	65	59	98	92	14350	10500	C	C	1130	171	55
RF-PA106L4	698.4	603.5	157751	126168	65	59	96	91	14760	10470	C	C	1205	182	59
RF-PC105L4	706.0	604.7	143190	115716	64	58	97	91	11950	8750	C	C	1507	223	72
RF-PD105L4	744.4	658.5	145082	118924	64	58	97	91	11940	8750	C	B	1758	257	83
RF-PA107L4	814.9	704.1	184043	147196	65	59	98	92	17220	12220	C	C	1406	209	68
RF-PC106L4	847.3	725.7	171828	138859	65	59	98	92	14340	10500	C	C	1808	264	86
RF-PA109L3	895.5	793.4	245204	198495	67	60	98	92	21840	15730	D	C	1356	202	65
RF-PB107L4	911.9	783.0	193773	155657	66	59	97	91	16880	12230	C	C	1758	257	83
RF-PA108L4	931.5	804.8	210335	168224	66	60	98	91	19680	13970	C	C	1607	237	77
RF-PA109L4	1048.0	905.5	236627	189252	66	60	99	93	22140	15710	C	C	1808	264	86
RF-PD205L4	1078.2	929.6	252715	199559	66	60	98	93	24950	17620	D	C	1758	257	83
RF-PA208L4	1127.4	965.6	288441	223483	71	65	102	96	40930	28800	E	D	1607	237	77
RF-PC206L4	1172.1	1009.2	283695	222762	67	61	100	94	30490	21530	D	C	1808	264	86
RF-PA209L4	1268.4	1086.3	324494	251418	71	65	104	98	46050	32400	E	D	1808	264	86

Unit	Module A	Capacity	Module B	Capacity	Module C	Capacity	Module D	Capacity
M		43.2 - 685.5 kW		51 - 658.5 kW		57.8 - 571.3 kW		63.6 - 524.5 kW
N		54.9 - 892.6 kW		63.3 - 854 kW		70.9 - 714.9 kW		77.2 - 643.1 kW
P1		68.9 - 1164.6 kW		78 - 1042.2 kW		85.3 - 847.3 kW		92.2 - 744.4 kW
P2		86.3 - 1409.4 kW		101.6 - 1362 kW		115 - 1172.1 kW		127.5 - 1078.2 kW

Goedhart® KOAL-S RF, L - Fin - 910mm 6 Pole, H Fan type

* Capacity quoted at 15 K DT1 Dew Point, ** Sound level quoted as mean pressure level at 10m according to EN13487


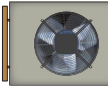
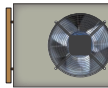
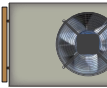

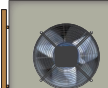

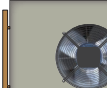
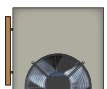
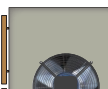
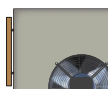

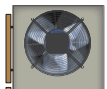

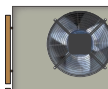
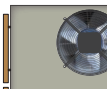
Model	Capacity R404A & R507A *		Air Volume		Sound Pressure Mean **		Sound Power		Power Input		Energy rating		Total Surface area	Internal Volume	R404A Charge
	Δ kW	Υ kW	Δ m³/h	Υ m³/h	Δ dB(A)	Υ dB(A)	Δ dB(A)	Υ dB(A)	Δ W	Υ W	Δ	Υ	m²	dm³	kg
RF-NB101L4	101.2	85.2	22939	17642	52	45	84	75	2310	1520	D	C	174	29	10
RF-PA101L4	109.6	91.8	24096	18532	52	45	84	77	2230	1490	C	C	201	36	12
RF-PB101L4	123.4	103.2	25689	19982	52	45	84	76	2130	1450	C	B	250	43	14
RF-MC102L4	179.4	149.6	42839	32240	55	48	87	79	4770	3090	D	C	300	47	16
RF-PA102L4	219.8	183.9	48192	37028	55	48	87	80	4470	2990	C	C	402	63	21
RF-PC102L3	236.4	206.0	54536	43772	55	49	87	80	4060	2790	C	B	452	71	23
RF-PD102L3	253.2	220.2	55565	44940	56	49	88	80	3990	2760	C	B	526	81	25
RF-PA103L3	285.3	250.2	75518	59906	57	50	89	82	6500	4360	D	C	452	71	23
RF-PB103L3	325.4	281.7	79700	62980	57	50	89	81	6230	4270	C	C	565	91	28
RF-PB103L4	371.1	310.2	77068	59947	57	50	89	82	6400	4360	C	B	752	117	38
RF-MC105L3	396.0	345.1	114489	88167	58	51	91	82	11540	7590	D	C	565	86	28
RF-MD104L4	396.6	335.6	91868	70703	57	50	90	83	9210	6070	D	C	702	105	34
RF-MB106L3	415.2	358.6	126051	94509	59	52	92	83	14450	9300	E	D	565	84	26
RF-PB104L3	434.0	375.7	106266	83974	58	51	89	84	8310	5690	C	C	752	117	38
RF-MD105L3	440.1	383.5	120947	94627	58	51	91	84	11130	7420	D	C	658	97	30
RF-PC104L3	473.4	412.4	109073	87544	58	52	89	83	8120	5590	C	B	903	136	45
RF-PB105L3	542.7	469.7	132833	104967	59	52	90	85	10390	7120	C	C	942	146	48
RF-PA105L4	550.6	460.2	120480	92581	59	51	91	83	11160	7480	C	C	1004	153	50
RF-NC105L4	564.8	471.8	122287	94109	58	51	91	84	11050	7430	C	C	1050	156	49
RF-MA110L3	579.5	493.9	183433	134447	63	55	94	88	25180	15860	E	D	752	110	35
RF-PC105L3	591.9	515.6	136342	109430	59	52	90	84	10150	6980	C	B	1129	170	56
RF-ND105L4	611.4	511.8	127660	99213	58	51	91	83	10720	7290	C	B	1225	180	57
RF-PB105L4	618.9	517.1	128447	99912	58	52	91	83	10670	7270	C	B	1256	189	60
RF-PB106L3	651.3	563.7	159399	125961	59	53	92	84	12460	8540	C	C	1129	170	56
RF-PA106L4	660.9	552.3	144576	111094	59	52	92	83	13400	8970	C	C	1204	182	59
RF-NA108L4	681.9	566.3	164779	122914	61	53	92	86	19430	12450	D	C	1120	164	54
RF-PD105L4	708.5	611.2	135670	108472	59	52	90	84	10190	7010	C	B	1758	256	82
RF-PA108L3	761.4	667.6	201379	159749	60	53	93	85	17320	11640	D	C	1204	182	59
RF-PC106L4	801.2	693.3	158934	126221	59	53	92	85	12490	8530	C	B	1807	263	86
RF-PB107L4	866.7	724.1	179826	139876	60	53	91	86	14930	10180	C	B	1758	256	82
RF-PC205L4	920.5	765.4	214196	161207	61	54	94	86	23870	15440	D	C	1507	223	71
RF-PA208L3	928.1	790.2	293519	215127	65	57	96	90	40280	25370	E	D	1204	181	59
RF-PB206L4	963.9	793.5	231130	170856	63	55	96	88	29780	18900	D	D	1507	223	71
RF-PB207L3	969.0	836.9	294123	220536	63	55	94	88	33720	21700	E	D	1317	197	64
RF-PB108L4	990.6	827.6	205515	159859	60	53	93	85	17070	11630	C	B	2009	292	95
RF-PD205L4	1017.1	856.3	229672	176758	61	54	94	85	23030	15170	D	C	1758	256	82
RF-PA110L4	1101.9	920.7	240960	185154	61	54	94	87	22330	14950	C	C	2009	292	95
RF-PC206L4	1104.7	918.6	257036	193448	62	55	95	86	28650	18520	D	C	1807	263	86
RF-PB207L4	1124.7	925.8	269651	199331	63	56	95	89	34740	22050	D	D	1758	256	82
RF-PB208L4	1285.5	1058.1	308173	227806	64	56	97	88	39700	25200	D	D	2009	292	96

Unit	Module A	Capacity	Module B	Capacity	Module C	Capacity	Module D	Capacity
M		40 - 579.5 kW		48 - 623.8 kW		54.3 - 538.9 kW		60.5 - 495.9 kW
N		51.8 - 843.5 kW		60.4 - 806.4 kW		67.6 - 677.9 kW		73.6 - 611.4 kW
P1		65.6 - 1101.9 kW		74.2 - 990.6 kW		81.7 - 801.2 kW		88.5 - 708.5 kW
P2	 	80 - 1161.8 kW	 	95.4 - 1285.5 kW	 	108.9 - 1104.7 kW	 	121.3 - 1017.1 kW

Goedhart® KOAL-S RF, L - Fin - 800mm 6 Pole, N Fan Type

* Capacity quoted at 15 K DT1 Dew Point, ** Sound level quoted as mean pressure level at 10m according to EN13487


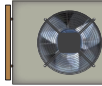
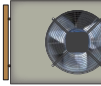
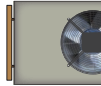

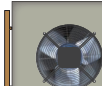



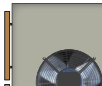
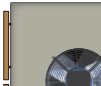


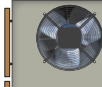
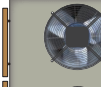

Model	Capacity R404A & R507A *		Air Volume		Sound Pressure Mean **		Sound Power		Power Input		Energy rating		Total Surface area	Internal Volume	R404A Charge
	Δ kW	Y kW	Δ m³/h	Y m³/h	Δ dB(A)	Y dB(A)	Δ dB(A)	Y dB(A)	Δ W	Y W	Δ	Y	m²	dm³	kg
RF-MB101L3	62.3	53.2	17196	12908	50	42	80	74	1770	1100	D	C	93	17	6
RF-NB101L4	87.6	70.5	18385	13529	49	42	81	74	1720	1090	C	C	174	29	10
RF-PA101L4	94.1	75.7	19170	14234	49	43	81	75	1680	1080	C	B	201	36	12
RF-MA102L3	106.2	90.1	30855	22915	54	45	86	77	3720	2310	E	D	151	25	7
RF-MB102L3	124.9	106.6	34391	25816	52	45	83	77	3540	2190	D	C	187	29	10
RF-MA103L2	126.2	109.3	51485	38663	54	46	86	78	5310	3290	E	D	151	25	7
RF-MC102L3	141.0	118.9	36740	27434	52	45	84	77	3430	2180	D	C	226	34	10
RF-PB201L4	143.4	115.9	32240	23517	53	45	83	77	3640	2270	D	C	250	43	14
RF-MD102L3	154.6	129.5	38412	28832	52	46	84	78	3360	2160	C	C	264	42	14
RF-NC102L3	170.0	143.4	39797	30447	52	46	83	78	3280	2140	C	C	314	53	17
RF-NB102L4	175.5	141.1	36770	27057	52	45	84	77	3430	2180	C	C	349	58	19
RF-ND102L3	181.6	154.2	40318	31488	52	46	83	78	3250	2120	C	B	368	60	18
RF-PA102L4	188.5	151.7	38339	28468	52	46	84	78	3360	2160	C	B	402	63	21
RF-NA103L3	202.0	172.0	53735	40673	54	47	86	78	5210	3270	D	C	314	53	17
RF-PD102L3	209.1	178.1	41736	33442	53	45	85	77	3170	2080	C	B	526	81	25
RF-NB103L3	231.5	194.5	57578	43203	54	47	86	79	5040	3240	C	C	393	62	21
RF-PA103L3	248.4	208.3	59189	45059	54	48	86	80	4940	3220	C	C	452	71	23
RF-PB202L3	249.9	213.1	68783	51632	55	48	86	80	7070	4380	D	C	377	59	20
RF-PC202L3	281.9	237.7	73481	54868	55	48	87	80	6860	4360	D	C	452	701	23
RF-MC104L3	282.4	237.9	73480	54868	55	48	87	80	6860	4360	D	C	452	69	23
RF-PB202L4	287.3	235.6	64485	48074	55	48	86	80	7270	4470	D	C	501	78	24
RF-NA105L3	337.0	286.8	89557	67788	56	49	88	81	8680	5450	D	C	526	84	26
RF-MC105L3	353.1	297.5	91850	68585	55	49	88	81	8580	5440	D	C	565	86	28
RF-PA106L3	497.0	416.8	118379	90117	57	50	89	83	9890	6430	C	C	903	136	43
RF-NA108L3	539.5	459.0	143291	108461	57	50	90	83	13890	8720	D	C	841	127	41
RF-PB106L3	550.0	466.9	121297	94862	57	50	88	82	9720	6350	C	B	1129	170	56
RF-PC204L3	564.8	475.9	146961	109736	58	51	90	83	13730	8710	D	C	903	139	46
RF-PA107L3	579.9	486.3	138109	105137	57	51	90	83	11540	7500	C	C	1055	161	51
RF-PB106L4	615.3	513.2	118355	90801	56	50	89	83	9890	6420	C	B	1507	223	71
RF-PB107L3	641.7	544.7	141513	110672	57	50	90	83	11350	7410	C	B	1317	197	64
RF-PA107L4	660.6	531.5	134188	99640	57	50	88	83	11760	7580	C	B	1405	208	68
RF-PB205L4	719.2	589.5	161211	120185	59	51	90	84	18180	11180	D	C	1256	189	60
RF-PA108L4	755.1	607.5	153358	113874	57	51	90	84	13440	8660	C	B	1606	237	77
RF-PC205L4	807.3	650.3	174505	127671	58	51	90	84	17570	10970	C	C	1507	223	73
RF-PA109L4	849.5	683.5	172528	128109	58	51	91	84	15120	9740	C	B	1807	263	86
RF-PB206L4	863.1	707.4	193454	144222	60	52	91	84	21820	13420	D	C	1507	223	71
RF-PD205L4	878.4	706.2	184053	135455	58	51	91	84	17150	10900	C	C	1758	256	82
RF-PC206L4	968.9	780.5	209405	153205	59	52	92	84	21080	13170	C	C	1807	263	86
RF-PA208L4	974.9	793.3	226289	164717	63	53	94	86	31080	19040	D	D	1606	237	77
RF-PB207L4	1007.1	825.4	225696	168258	60	52	93	85	25450	15660	D	C	1758	256	82

Unit	Module A	Capacity	Module B	Capacity	Module C	Capacity	Module D	Capacity
M		36.2 - 594.8 kW		342.4 - 555.7 kW		477 - 473.6 kW		52.2 - 431.1 kW
N		45.5 - 752 kW		52 - 701.6 kW		574 - 573.7 kW		62.2 - 508 kW
P1		55.9 - 943.9 kW		62.7 - 820.5 kW		68.3 - 673.1 kW		73.4 - 584.4 kW
P2		72.4 - 1218.8 kW		84.4 - 1151 kW		95.3 - 968.9 kW		104.3 - 878.4 kW

Goedhart® KOAL-S RF, L - Fin - 800mm 8 Pole, N Fan Type

* Capacity quoted at 15 K DT1 Dew Point, ** Sound level quoted as mean pressure level at 10m according to EN13487

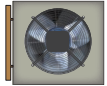
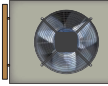
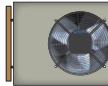
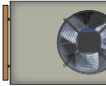


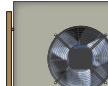
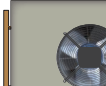
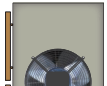

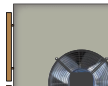
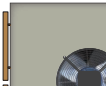

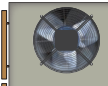
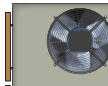
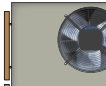
Model	Capacity R404A & R507A *		Air Volume		Sound Pressure Mean **		Sound Power		Power Input		Energy rating		Total Surface area m ²	Internal Volume dm ³	R404A Charge kg
	Δ kW	Υ kW	Δ m ³ /h	Υ m ³ /h	Δ dB(A)	Υ dB(A)	Δ dB(A)	Υ dB(A)	Δ W	Υ W	Δ	Υ			
RF-MB101L3	53.0	43.1	12831	9252	42	35	74	66	850	530	C	B	93	17	6
RF-MB102L3	106.2	86.4	25663	18503	45	37	77	69	1700	1070	C	B	187	29	10
RF-NA102L3	113.7	92.9	26760	19473	46	38	76	70	1660	1060	C	B	209	35	10
RF-MC102L3	117.3	96.8	26961	19965	45	37	77	69	1650	1060	B	B	226	34	10
RF-PB201L4	118.3	93.0	24156	16860	45	37	75	69	1750	1080	C	B	250	43	14
RF-NB102L3	127.3	104.8	28011	20984	45	37	75	69	1620	1050	B	B	263	41	14
RF-PA102L3	135.4	110.8	28935	21865	44	37	75	69	1590	1040	B	B	300	48	16
RF-PD102L2	142.8	120.9	31157	25057	43	36	75	68	1530	960	B	A	352	56	17
RF-NA103L3	170.7	139.5	40140	29210	47	40	78	71	2490	1590	C	B	314	53	17
RF-PA202L3	181.9	145.6	46613	32608	48	40	78	72	3570	2170	C	C	300	49	15
RF-PA103L3	203.1	166.2	43403	32798	46	39	78	71	2390	1550	B	B	452	71	23
RF-PB202L3	212.4	172.8	51326	37001	48	40	80	72	3400	2140	C	B	377	59	20
RF-MB104L3	212.6	172.9	51325	37006	47	40	80	72	3400	2140	C	B	378	57	19
RF-PB103L3	224.7	188.7	45005	34682	45	38	76	70	2350	1520	B	A	565	85	28
RF-PC202L3	234.7	193.5	53923	39928	48	40	80	72	3310	2110	B	B	452	71	23
RF-MC104L3	235.0	193.7	53922	39930	47	40	80	72	3310	2110	B	B	452	69	21
RF-NB104L3	254.9	209.7	56023	41968	47	40	78	72	3240	2090	B	B	526	80	25
RF-PD202L3	255.2	209.8	56069	42013	47	40	78	72	3240	2090	B	B	526	81	25
RF-PA104L3	270.9	221.6	57870	43730	47	40	78	72	3180	2070	B	B	603	90	30
RF-PA105L2	272.8	232.9	57533	58202	47	40	80	73	3890	2530	B	B	501	76	25
RF-PD104L2	285.9	242.0	65670	50113	45	38	78	71	2980	1920	B	A	702	105	34
RF-PB203L3	318.8	259.4	76988	55511	49	42	80	74	5090	3200	C	B	565	89	29
RF-MB106L3	319.1	259.5	76988	55510	49	42	80	74	5090	3200	C	B	565	87	28
RF-PB204L3	425.3	345.9	102651	74015	50	43	83	75	6790	4270	C	B	752	117	38
RF-PB106L3	449.7	377.6	90009	69363	48	41	79	73	4690	3040	B	A	1129	167	53
RF-NA108L3	455.9	372.3	107039	77893	51	43	82	76	6640	4240	C	B	841	123	39
RF-MA110L4	496.5	377.1	106449	71986	51	43	84	76	9510	5500	C	C	1005	143	47
RF-PA205L4	503.6	383.1	106454	72036	52	43	84	76	9510	5500	C	C	1005	150	49
RF-PB205L3	531.7	432.4	128314	92519	51	44	84	76	8490	5340	C	B	942	146	46
RF-PA206L3	546.5	437.8	139837	98037	52	44	83	76	10720	6510	C	C	903	139	46
RF-NA110L3	569.9	465.4	133799	97367	52	44	83	77	8300	5300	C	B	1050	154	49
RF-PA208L2	582.2	500.0	205018	154566	53	46	86	78	13590	8490	D	C	804	125	41
RF-PC205L3	587.6	484.3	134806	99826	51	43	84	76	8270	5280	B	B	1129	170	56
RF-PB206L3	638.2	518.9	153976	111023	52	44	83	77	10190	6410	C	B	1129	170	56
RF-PD205L3	638.6	525.0	140171	105034	51	43	82	76	8100	5230	B	B	1317	197	64
RF-PA109L4	688.4	539.2	124856	93060	50	43	83	76	7330	4720	B	A	1807	263	86
RF-PA208L3	728.7	583.7	186449	130715	53	45	84	78	14290	8680	C	C	1206	182	59
RF-PA110L4	764.9	599.1	138729	103400	51	43	82	76	8140	5240	B	A	2009	292	95
RF-PA209L3	819.9	656.7	209756	147054	53	45	86	78	16080	9770	C	C	1355	201	66
RF-PB207L4	830.0	651.5	169094	117948	52	45	85	77	12280	7570	C	B	1758	256	82

Unit	Module A	Capacity	Module B	Capacity	Module C	Capacity	Module D	Capacity
M		31.1 - 496.5 kW		35.6 - 464.1 kW		39.9 - 381.6 kW		43.3 - 344.3 kW
N		38.1 - 612 kW		43.2 - 559.4 kW		47.5 - 466.8 kW		51.3 - 410.9 kW
P1		46.4 - 764.9 kW		51.9 - 661.7 kW		56.5 - 525 kW		60.4 - 455.4 kW
P2		62.2 - 1008.2 kW		71 - 948.6 kW		79.1 - 777.5 kW		86.9 - 699.1 kW

Goedhart® KOAL-S RF, L - Fin - 910mm 12 Pole, N Fan Type

* Capacity quoted at 15 K DT1 Dew Point, ** Sound level quoted as mean pressure level at 10m according to EN13487

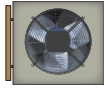
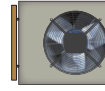
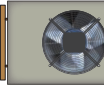
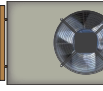

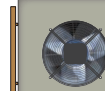
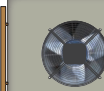
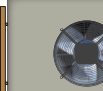
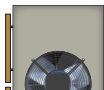

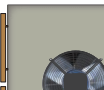

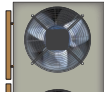
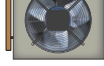
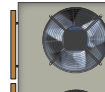

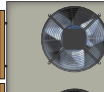

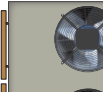

Model	Capacity R404A & R507A *		Air Volume		Sound Pressure Mean **		Sound Power		Power Input		Energy rating		Total Surface area	Internal Volume	R404A Charge
	Δ kW	Y kW	Δ m³/h	Y m³/h	Δ dB(A)	Y dB(A)	Δ dB(A)	Y dB(A)	Δ W	Y W	Δ	Y	m²	dm³	kg
RF-MB101L3	40.9	33.5	8521	6442	32	26	62	57	320	200	A	A+	93	16	5
RF-MC101L3	45.6	38.1	9207	7167	32	26	62	58	320	190	A	A+	113	20	5
RF-MD101L3	49.7	42.1	9758	7660	32	26	62	58	310	190	A+	A+	132	22	6
RF-PA101L3	53.3	44.7	10234	8020	32	27	62	58	300	190	A+	A+	151	26	7
RF-MA102L2	59.0	50.1	17499	13327	35	29	65	60	640	390	B	A	101	18	6
RF-MC102L2	76.8	66.3	20448	16077	35	29	65	61	610	380	A	A+	151	25	8
RF-MB102L3	81.9	67.2	17041	12885	35	29	65	60	650	390	A	A+	187	30	10
RF-PA102L2	89.9	79.2	22037	17602	35	30	67	62	590	360	A	A+	201	34	10
RF-MC102L3	91.4	76.3	18414	14333	34	29	65	61	630	390	A	A+	226	34	10
RF-NB102L3	99.5	84.3	19492	15303	34	29	65	61	620	380	A+	A+	263	41	14
RF-MA103L3	104.3	85.6	22404	16773	38	30	68	62	990	600	B	A	226	34	10
RF-PA102L3	106.7	89.4	20468	16038	35	29	65	61	610	380	A+	A+	300	48	16
RF-NA103L3	131.5	108.9	26844	20631	36	30	68	62	960	590	A	A+	314	48	16
RF-PA103L2	135.0	118.8	33056	26403	37	32	69	64	880	550	A	A+	300	49	16
RF-PB103L2	152.6	130.8	34227	27422	37	32	69	64	850	540	A+	A++	377	58	18
RF-PA103L3	160.2	134.1	30702	24056	36	31	67	63	910	570	A+	A+	452	70	23
RF-PB202L3	163.7	134.4	34050	25762	37	31	68	63	1290	790	A	A+	377	60	18
RF-PB103L3	179.8	148.0	32648	25807	37	32	69	64	890	590	A+	A++	565	85	28
RF-PA104L2	180.1	158.5	44075	35204	38	33	70	65	1180	730	A	A+	402	64	21
RF-NB104L3	199.1	168.5	38983	30589	37	32	68	64	1240	770	A+	A+	526	80	25
RF-MD104L3	199.4	168.9	39031	30639	37	32	68	64	1240	770	A+	A+	526	79	26
RF-PB104L2	203.5	174.4	45635	36563	38	33	69	66	1140	710	A+	A++	501	76	25
RF-PA105L2	225.2	198.1	55094	44005	39	34	71	66	1470	910	A	A+	501	76	25
RF-MB107L2	240.4	206.2	67093	52037	39	34	71	66	2180	1350	A	A	440	67	22
RF-ND105L2	250.9	216.5	56918	45529	39	34	70	66	1420	890	A+	A++	612	92	29
RF-PA105L3	267.0	223.4	51170	40098	38	33	69	65	1510	1050	A+	A+	752	112	35
RF-NC105L3	274.0	228.9	51966	40698	38	33	71	65	1510	1050	A+	A+	787	110	39
RF-PC203L3	274.3	229.0	55243	43002	39	33	71	65	1890	1170	A	A+	678	102	33
RF-NA108L2	294.2	253.8	79984	62463	40	34	71	67	2450	1530	A	A+	561	87	29
RF-MA108L4	295.0	231.5	53012	39637	43	35	74	68	2690	1630	B	A	804	117	37
RF-PB105L3	299.8	246.7	54414	43012	38	34	71	66	1480	1050	A+	A+	942	139	44
RF-PB106L3	359.7	296.3	65296	51615	39	34	72	67	1770	1100	A+	A++	1129	167	53
RF-PB205L3	410.2	336.5	85225	64436	41	35	72	67	3230	1970	A	A+	940	141	45
RF-PA108L3	427.3	357.8	81872	64151	40	35	71	67	2420	1510	A+	A+	1204	177	56
RF-PC205L3	457.5	381.8	92072	71669	41	35	72	68	3160	1940	A	A+	1129	167	53
RF-PA208L2	468.4	405.2	139997	106637	43	37	74	69	5140	3140	B	A	804	122	40
RF-PD205L3	498.7	422.3	97578	76605	40	35	72	68	3090	1920	A+	A+	1317	194	63
RF-PA208L3	556.9	457.3	119515	89514	44	37	77	69	5280	3200	B	A	1204	182	59
RF-PB208L3	656.3	538.6	136359	103096	42	36	74	69	5170	3150	A	A+	1507	222	71
RF-PA210L4	736.9	579.9	132504	99078	46	39	78	72	6720	4070	B	A	2009	292	95

Unit	Module A	Capacity	Module B	Capacity	Module C	Capacity	Module D	Capacity
M		24.9 - 368.7 kW		29.3 - 343.6 kW		33.1 - 289.9 kW		36.5 - 264.3 kW
N		31.6 - 461.7 kW		36.4 - 422.1 kW		40.4 - 347.3 kW		43.2 - 297.4 kW
P1		39.5 - 566.6 kW		43.5 - 479.7 kW		47.1 - 381 kW		49.9 - 330.8 kW
P2		50.4 - 736.9 kW		58.8 - 687.4 kW		66.1 - 580.6 kW		73 - 528.1 kW

Goedhart® KOAL-S RF, L - Fin - 910mm, N EC Fan Type

* Capacity quoted at 15 K DT1 Dew Point, ** Sound level quoted as mean pressure level at 10m according to EN13487

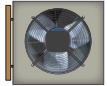
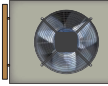
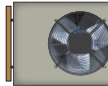
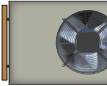


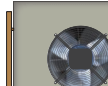
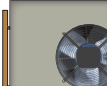
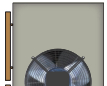

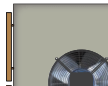
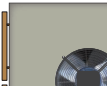

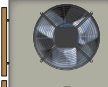
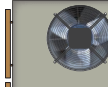
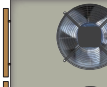
Model	Capacity R404A & R507A *	Air Volume	Sound Pressure Mean **	Sound Power	Power Input	Energy Rating	Total Surface	Internal Volume	R404A Charge
	kg	m ³ /h	dB(A)	dB(A)	W	Y	m ²	dm ³	kg
RF-NA101L2H-091E125	15.1	2650	15	32	30	A++	70	15	5
RF-PA101L2H-091E190	26.4	4945	15	45	40	A++	100	19	6
RF-NC101L2H-091E190	27.0	5019	15	45	40	A++	105	20	6
RF-MB101L3H-091P290	30.5	5580	23	55	70	A++	94	17	5
RF-MD101L3H-091P290	35.9	6285	21	53	70	A++	132	22	7
RF-PA102L2H-091E140	37.8	6897	15	40	60	A++	201	35	11
RF-NB102L2H-091E140	38.5	6727	15	40	60	A++	175	30	10
RF-NB101L3H-091E320	43.6	8027	27	59	140	A++	131	24	8
RF-MC101L2H-091P630	48.4	15496	40	72	530	B	75	14	5
RF-MC101L3H-091P510	52.8	11431	37	69	300	A+	113	19	6
RF-MD101L3H-091P510	57.5	11986	37	69	300	A+	132	22	7
RF-PB102L2H-091E200	59.4	10931	17	48	100	A++	251	42	14
RF-PA101L4H-091E450	64.4	11283	36	68	330	A+	201	33	11
RF-MC101L3H-091P770	69.6	18022	48	80	920	B	113	19	6
RF-MB102L2H-091P570	82.2	26592	43	73	810	B	126	21	7
RF-PD102L2H-091E290	94.2	17687	27	60	180	A++	352	56	18
RF-PC102L2H-091E400	111.5	23904	37	69	410	A++	301	49	16
RF-PD102L2H-091E400	118.3	24297	37	69	410	A++	352	56	18
RF-MA103L3H-091P510	123.9	29735	42	73	970	A	226	35	11
RF-PC201L4H-091P690	146.6	30376	48	80	1460	B	301	50	16
RF-PA102L3H-091E610	150.2	33833	47	78	1360	A	301	49	16
RF-PA103L3H-091E400	162.4	31499	38	70	670	A++	452	71	23
RF-PD102L3H-091E550	178.3	33487	46	79	970	A+	527	81	26
RF-PB103L3H-091E400	182.6	33324	38	70	650	A++	565	86	28
RF-PB102L4H-091E610	189.0	34215	47	78	1360	A	502	78	25
RF-PC103L3H-091E400	194.2	34323	38	70	640	A++	678	102	33
RF-PB104L3H-091E320	201.3	35104	33	65	540	A++	753	117	38
RF-PA102L4H-091E865	213.4	46036	58	90	3510	C	402	63	20
RF-PD102L3H-091E700	213.5	42990	52	83	1770	A	527	81	26
RF-MC105L2H-091P510	214.1	61499	42	75	1460	A	377	58	19
RF-PC103L3H-091E550	252.0	48961	47	80	1490	A+	678	102	33
RF-MD105L3H-091P460	265.3	53324	41	72	1100	A++	659	98	32
RF-PA103L4H-091E700	280.2	56739	53	83	2980	B	603	92	30
RF-PB103L4H-091E700	307.4	59152	53	85	2900	B	753	112	36
RF-PB106L4H-091E610	567.4	102646	51	84	4070	A	1507	223	72
RF-PD105L4H-091E865	681.4	128774	61	94	8260	B	1758	257	83
RF-PB106L4H-091E865	718.9	146942	62	93	10250	B	1507	223	72
RF-PB108L4H-091E865	958.6	195922	63	96	13670	B	2009	292	95
RF-PA109L4H-091E865	962.4	207161	63	96	15780	C	1808	264	86
RF-PD205L4H-091P930	985.5	218482	65	99	17360	C	1758	257	83

Unit	Module A	Capacity	Module B	Capacity	Module C	Capacity	Module D	Capacity
M		4.3 - 663.1 kW		11 - 624.4 kW		12 - 527.5 kW		12.7 - 481 kW
N		10.7 - 828.69 kW		11.5 - 784.9 kW		11.5 - 657.3 kW		11.8 - 592 kW
P1		11.4 - 958.6 kW		11.8 - 958.6 kW		17.5 - 771.3 kW		18 - 681.4 kW
P2	 	8.1 - 1360.6 kW	 	21.2 - 1280.5 kW	 	20.2 - 1081 kW	 	24.3 - 985.5 kW

Goedhart® KOAL-S RF, T - Fin - 910mm 6 Pole, H Fan Type

* Capacity quoted at 15 K DT1 Dew Point, ** Sound level quoted as mean pressure level at 10m according to EN13487

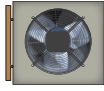
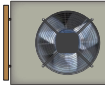
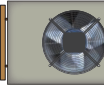
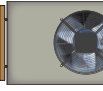


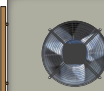
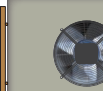
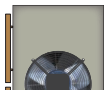
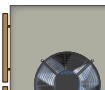
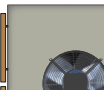

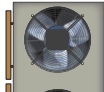



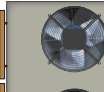

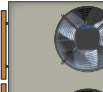

Model	Capacity R404A & R507A *		Air Volume		Sound Pressure Mean **		Sound Power		Power Input		Energy rating		Total Surface area	Internal Volume	R404A Charge
	Δ kW	Y kW	Δ m ³ /h	Y m ³ /h	Δ dB(A)	Y dB(A)	Δ dB(A)	Y dB(A)	Δ W	Y W	Δ	Y	m ²	dm ³	kg
RF-MB101T4	79.6	68.1	23055	17747	58	53	89	84	2560	1800	D	D	150	26	9
RF-MC101T4	92.3	78.7	24913	19453	57	52	89	83	2500	1770	D	D	180	31	10
RF-PA101T4	103.3	89.8	26968	21629	58	52	89	83	2440	1750	D	C	240	44	14
RF-MB102T3	138.0	120.9	49463	38620	60	54	92	86	5020	3550	E	D	225	37	12
RF-PB201T4	156.1	133.5	46110	35494	61	55	92	87	5110	3600	D	D	300	53	17
RF-MD102T3	167.1	147.5	54298	43679	61	54	93	86	4860	3490	D	D	315	53	17
RF-NB102T4	194.9	168.5	52370	41602	60	54	92	86	4930	3490	D	C	424	72	23
RF-PD102T3	239.4	212.3	62462	51672	61	55	93	87	4770	3510	C	C	631	101	33
RF-PA103T3	269.2	238.9	83593	67947	63	56	95	88	7210	5250	D	C	541	88	28
RF-MD103T4	293.0	253.5	78387	62215	62	55	94	88	7400	5240	D	C	631	100	32
RF-NA104T3	294.9	258.5	103172	81355	63	57	95	89	9910	7010	E	D	509	86	28
RF-PA103T4	312.9	271.4	80905	64889	62	56	94	88	7310	5240	D	C	721	117	38
RF-MA106T3	349.1	303.4	133426	102408	65	60	98	92	15360	10800	E	E	541	87	28
RF-MC104T4	374.2	318.9	99654	77815	63	57	95	89	10020	7090	D	D	721	113	37
RF-ND104T3	404.3	358.7	115388	94840	64	58	96	90	9560	7000	D	C	891	139	45
RF-PB104T3	404.6	360.1	115574	95037	64	58	96	90	9560	7000	D	C	901	144	47
RF-MB105T4	404.8	345.9	115275	88737	64	59	96	91	12790	9000	D	D	751	117	38
RF-MB106T3	420.5	367.7	148390	115862	64	59	97	91	15060	10660	E	D	676	105	34
RF-NB105T3	422.4	373.1	135981	109470	64	58	97	90	12140	8740	D	D	795	125	40
RF-PC104T3	451.4	399.7	123068	101467	64	58	96	90	9540	7010	C	C	1082	170	55
RF-NC105T3	467.4	414.6	140636	114782	64	58	97	91	11970	8740	D	C	954	148	48
RF-MC106T4	565.6	481.8	149481	116723	64	58	97	91	15030	10640	D	C	1082	165	53
RF-ND105T4	585.6	511.2	140404	114579	64	58	97	91	11980	8740	C	C	1484	227	73
RF-PC105T4	649.0	566.2	150722	123868	64	58	97	91	11940	8750	C	C	1803	278	90
RF-NC106T4	652.9	567.2	163740	131959	65	58	97	91	14550	10480	D	C	1527	233	75
RF-MA110T4	671.1	565.4	199220	149311	68	63	101	95	25700	18000	E	D	1202	182	59
RF-PD204T3	673.7	595.1	217194	174718	66	60	99	92	19440	13980	D	D	1262	199	65
RF-PD105T4	691.6	603.3	153591	126763	64	58	97	91	11930	8760	C	C	2103	321	104
RF-NA108T4	692.0	593.8	194411	151498	66	60	98	92	20180	14280	D	D	1357	208	68
RF-PA107T4	738.5	640.2	188778	151409	65	59	98	92	17050	12230	D	C	1682	261	84
RF-PC205T3	771.3	678.5	262018	208111	67	60	99	93	24630	17450	D	D	1352	212	69
RF-PB107T4	825.1	720.1	196932	160829	66	59	98	92	16760	12240	C	C	2103	321	104
RF-PA108T4	845.4	733.5	215747	173039	66	60	98	92	19490	13970	D	C	1923	295	96
RF-PA207T4	931.8	785.7	278908	209036	70	64	103	97	35980	25200	E	D	1682	258	83
RF-PA208T3	939.1	814.1	355801	273090	69	64	102	97	40970	28800	E	E	1442	222	72
RF-PA109T4	953.6	827.2	242715	194669	66	60	99	93	21920	15720	D	C	2163	330	107
RF-PB206T4	956.0	816.6	276660	212969	68	62	100	95	30690	21600	D	D	1803	275	89
RF-PD205T4	985.5	852.2	261291	207386	66	60	99	93	24660	17450	D	C	2103	318	103
RF-PA208T4	1067.8	900.2	318752	238899	71	65.0	103	97	41120	28800	E	D	1923	295	96
RF-PB208T4	1282.6	1095.7	368881	283958	69	63	101	96	40910	28800	D	D	2403	365	118

Unit	Module A	Capacity	Module B	Capacity	Module C	Capacity	Module D	Capacity
M		37.7 - 671.1 kW		45.2 - 654.1 kW		50 - 565.6 kW		55.4 - 492.8 kW
N		48.5 - 869.2 kW		55.7 - 794.5 kW		61.7 - 652.9 kW		67.2 - 585.6 kW
P1		59.4 - 1063.4 kW		67.8 - 945.8 kW		76 - 782.3 kW		82 - 691.6 kW
P2		75.3 - 1342.4 kW		88.6 - 1282.6 kW		100 - 1082 kW		110.9 - 985.5 kW

Goedhart® KOAL-S RF, T - Fin - 910mm 6 Pole, H Fan Type

* Capacity quoted at 15 K DT1 Dew Point, ** Sound level quoted as mean pressure level at 10m according to EN13487


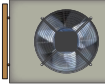
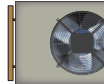
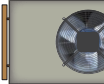
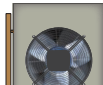
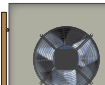
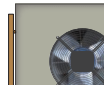
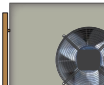
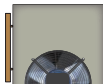
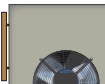
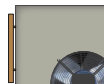
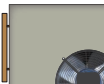
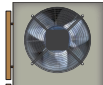
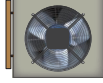

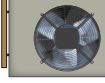
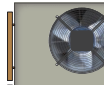

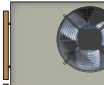
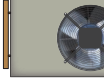
Model	Capacity R404A & R507A *		Air Volume		Sound Pressure Mean **		Sound Power		Power Input		Energy rating		Total Surface area	Internal Volume	R404A Charge
	Δ kW	Υ kW	Δ m³/h	Υ m³/h	Δ dB(A)	Υ dB(A)	Δ dB(A)	Υ dB(A)	Δ W	Υ W	Δ	Υ	m²	dm³	kg
RF-MB101T4	74.9	61.9	20718	15209	53	46	85	76	2420	1560	D	D	150	26	9
RF-MC101T4	86.8	72.1	22593	17024	52	45	84	77	2330	1530	D	C	180	31	10
RF-NB101T4	91.6	77.6	23900	18456	52	45	84	75	2240	1500	D	C	212	38	12
RF-PA101T4	97.9	83.7	24806	19448	52	45	84	77	2190	1470	D	C	240	44	14
RF-MB102T3	131.1	111.8	44849	33706	55	48	87	80	4670	3060	E	D	225	37	12
RF-MD102T3	159.4	138.7	50062	39361	55	48	87	80	4350	2930	D	C	315	53	17
RF-NB102T3	159.9	139.1	50178	39478	55	48	87	80	4340	2920	D	C	318	56	18
RF-NC102T3	177.4	154.6	52395	41745	55	48	87	79	4200	2850	D	C	382	65	21
RF-ND102T3	192.1	168.0	53942	43396	55	49	86	81	4100	2800	C	C	445	74	24
RF-PB103T3	290.9	254.4	81072	65265	57	50	89	81	6140	4200	C	C	676	107	35
RF-PC103T3	324.2	284.3	86739	70518	57	51	88	83	5980	4120	C	C	811	129	42
RF-MA107T3	386.8	325.8	140191	102317	61	54	94	86	17160	10980	E	E	631	100	32
RF-PB104T3	389.4	340.4	108096	87020	58	51	89	84	8180	5600	C	C	901	144	47
RF-PA104T4	397.0	338.3	99223	77794	58	50	90	83	8750	5880	C	C	961	153	50
RF-PA105T3	432.4	377.4	129319	102629	59	52	91	84	10610	7190	D	C	901	144	47
RF-PC104T3	434.4	380.6	115652	94024	58	52	89	83	7980	5500	C	C	1082	170	55
RF-MC105T4	441.0	366.2	112964	85121	58	51	91	84	11630	7640	D	C	901	137	45
RF-PB104T4	445.5	381.1	104776	83428	58	51	90	82	8400	5710	C	C	1202	188	61
RF-PD104T3	466.0	408.5	117673	96421	58	52	91	83	7840	5430	C	B	1262	196	64
RF-PA105T4	497.5	423.9	124029	97242	59	51	91	84	10940	7350	C	C	1202	188	61
RF-NC105T4	515.5	440.2	126019	99375	58	51	91	84	10810	7290	C	C	1272	194	63
RF-MB107T4	535.3	442.1	145023	106463	61	53	92	86	16960	10910	D	D	1051	161	52
RF-ND105T4	558.0	477.5	130636	103947	58	51.0	91	83	10530	7150	C	C	1484	227	73
RF-PB105T4	558.6	477.9	130970	104285	58	52	91	83	10510	7140	C	C	1502	235	76
RF-NB106T4	559.6	473.3	143402	110737	59	52	92	83	13470	8980	D	C	1272	196	64
RF-NA108T4	651.3	543.2	175822	131619	61	53	92	86	18870	12300	D	D	1357	208	68
RF-PA107T4	700.1	596.7	173641	136139	60	52	91	85	15310	10290	C	C	1682	261	84
RF-PC205T3	733.7	633.9	239215	184900	61	54	94	85	22430	14960	D	D	1352	212	69
RF-NA109T4	734.2	612.3	197800	148071	61	54	94	85	21220	13840	D	D	1527	233	75
RF-PB205T4	745.2	615.1	207176	152090	62	55	95	86	24230	15590	D	D	1502	235	76
RF-PB206T3	782.7	667.6	269094	202236	62	55	95	86	28020	18370	E	D	1352	212	69
RF-PA108T4	802.1	683.6	198447	155588	60	53	93	86	17500	11760	C	C	1923	295	96
RF-PD205T3	807.9	702.7	250308	196807	61	54	94	87	21740	14630	D	C	1577	242	78
RF-PC205T4	846.6	708.1	225928	170243	61	54	94	87	23260	15280	D	C	1803	275	89
RF-PA208T3	886.5	746.6	320436	233868	65	57	96	90	39220	25100	E	E	1442	222	72
RF-PA109T4	904.6	771.0	223253	175036	61	53	92	85	19690	13230	C	C	2163	330	107
RF-PD205T4	930.9	786.8	238382	183891	61	54	94	85	22480	14990	D	C	2103	318	103
RF-PC206T4	1019.7	852.9	271114	204291	62	55	95	86	27910	18340	D	C	2163	327	106
RF-PA210T3	1113.4	938.1	400545	292334	66	58	97	91	49020	31370	E	E	1803	277	90
RF-PB208T4	1203.6	993.5	331482	243345	64	56	97	88	38770	24940	D	D	2403	365	118

Unit	Module A	Capacity	Module B	Capacity	Module C	Capacity	Module D	Capacity
M		36.1 - 556.7 kW		43.1 - 613.8 kW		47.9 - 531.3 kW		52.8 - 465.5 kW
N		45.8 - 817.9 kW		53.1 - 750.9 kW		58.9 - 620.9 kW		64.4 - 557.9 kW
P1		57.4 - 1007.6 kW		65.3 - 901.8 kW		73.3 - 747.2 kW		79.2 - 661.8 kW
P2	 	71.9 - 1113.4 kW	 	84.5 - 1203.5 kW	 	95.7 - 1019.7 kW	 	105.7 - 930.9 kW

Goedhart® KOAL-S RF, T - Fin - 800mm 6 Pole, N Fan Type

* Capacity quoted at 15 K DT1 Dew Point, ** Sound level quoted as mean pressure level at 10m according to EN13487






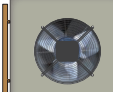
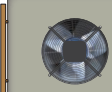
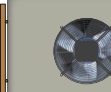


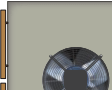
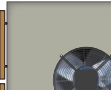


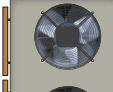



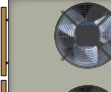
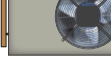
Model	Capacity R404A & R507A *		Air Volume		Sound Pressure Mean **		Sound Power		Power Input		Energy rating		Total Surface area	Internal Volume	R404A Charge
	Δ kW	Y kW	Δ m³/h	Y m³/h	Δ dB(A)	Y dB(A)	Δ dB(A)	Y dB(A)	Δ W	Y W	Δ	Y	m²	dm³	kg
RF-MB101T3	58.3	49.3	17939	13422	50	42	80	74	1730	1090	D	C	113	21	7
RF-MC101T4	74.8	61.4	18041	13522	49	42	80	74	1730	1090	D	C	180	31	10
RF-PA101T4	83.7	69.7	19462	14977	49	43	81	75	1660	1070	C	C	240	41	13
RF-MC102T3	128.4	109.0	37913	28789	52	45	84	77	3380	2160	D	C	270	44	14
RF-MB102T4	132.8	109.2	33778	25012	54	45	84	77	3560	2200	D	C	300	48	16
RF-PA103T3	223.6	191.8	60008	47014	54	48	86	80	4900	3190	C	C	541	88	28
RF-PB202T3	229.7	193.6	71755	53687	55	48	86	80	6940	4370	D	D	451	75	24
RF-ND103T3	247.1	212.7	61648	49059	54	47	85	80	4800	3140	C	C	668	106	34
RF-PA103T4	253.1	210.8	58386	44931	54	47	86	78	4990	3220	C	C	721	114	37
RF-PB202T4	260.4	214.1	67556	50024	55	48	86	80	7120	4400	D	C	601	97	31
RF-NB104T3	281.6	240.1	78399	60622	55	49	87	81	6620	4280	D	C	636	104	34
RF-MA106T3	300.9	253.2	99055	72978	58	49	89	80	10790	6650	E	D	541	87	28
RF-MA106T4	338.3	276.3	90725	65980	59	50	91	82	11280	7080	E	D	721	113	37
RF-MB106T3	356.4	300.7	107632	80530	56	49	89	80	10410	6550	D	C	676	106	34
RF-MD105T4	400.7	331.2	94474	71554	55	48	88	81	8460	5410	C	C	1051	161	52
RF-MB106T4	403.7	332.1	101335	75036	58	49	89	80	10690	6600	D	C	901	139	45
RF-MB107T3	417.0	351.6	125571	93952	57	49	90	82	12140	7640	D	C	789	121	39
RF-NC105T4	437.0	365.3	98341	76266	56	49	88	82	8260	5340	C	C	1272	194	63
RF-PA106T3	451.1	386.8	120016	94029	57	50	89	83	9790	6370	C	C	1082	170	55
RF-PB204T3	463.1	390.9	143509	107374	58	50	89	83	13880	8730	D	D	901	144	47
RF-MB107T4	472.5	388.5	118223	87541	58	49	91	82	12470	7700	D	C	1051	159	52
RF-MB108T3	478.2	403.4	143509	107374	57	50	89	83	13880	8730	D	C	901	137	44
RF-PB106T3	501.1	431.4	123454	98303	57	50	88	83	9600	6280	C	C	1352	209	68
RF-NA108T3	502.3	424.9	149047	112563	57	50	90	83	13630	8680	D	C	1018	157	51
RF-PC204T3	517.3	438.6	151653	115155	58	51	90	83	13520	8640	D	C	1082	170	55
RF-PB204T4	524.3	431.5	135113	100047	58	50	89	83	14250	8800	D	C	1202	191	62
RF-PA107T3	527.1	452.3	140019	109700	57	51	90	82	11430	7430	C	C	1262	199	65
RF-NA108T4	568.3	469.3	141319	105679	58	50	89	83	13970	8750	D	C	1357	208	68
RF-PA108T3	604.6	518.1	160021	125372	58	51	89	84	13060	8490	C	C	1442	225	73
RF-NA109T4	640.8	529.1	158984	118889	58	50	91	83	15720	9840	D	C	1527	233	75
RF-PC205T3	649.6	550.4	189566	143944	58	51	91	84	16900	10800	D	C	1352	212	69
RF-PA109T3	681.2	583.8	180024	141043	58	52	91	85	14690	9560	C	C	1622	251	81
RF-PA108T4	683.7	569.5	155695	119816	57	51	90	84	13300	8580	C	C	1923	295	96
RF-PB206T3	698.8	589.6	215264	161061	59	52	92	83	20820	13100	D	C	1352	212	69
RF-PC205T4	735.3	606.6	180415	135216	58	51	90	84	17300	10910	D	C	1803	278	90
RF-PA109T4	771.1	642.3	175157	134793	58	51	91	83	14970	9650	C	C	2163	330	107
RF-PB206T4	791.7	651.1	202669	150071	60	52	91	83	21370	13200	D	C	1803	278	90
RF-PD205T4	801.2	662.6	188947	143108	58	51	91	84	16930	10810	C	C	2103	321	104
RF-PA110T4	858.8	715.3	194619	149770	58	52	91	85	16630	10720	C	C	2403	365	118
RF-PA208T4	906.6	740.6	241932	175945	63	53	94	85	30090	18880	D	D	1923	292	95

Unit	Module A	Capacity	Module B	Capacity	Module C	Capacity	Module D	Capacity
M		32 - 569.2 kW		38.1 - 541.6 kW		41.9 - 458.7 kW		46.2 - 400.7 kW
N		40.2 - 713.9 kW		46.4 - 645.7 kW		50.9 - 526.3 kW		55.1 - 466.6 kW
P1		49.4 - 858.8 kW		55.8 - 753.3 kW		61.9 - 615.6 kW		66.4 - 538.7 kW
P2	 	64.2 - 1138.4 kW	 	74.8 - 1062 kW	 	83.8 - 885.7 kW	 	92.4 - 801.2 kW

Goedhart® KOAL-S RF, T - Fin - 800mm 8 Pole, N Fan Type

* Capacity quoted at 15 K DT1 Dew Point, ** Sound level quoted as mean pressure level at 10m according to EN13487

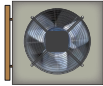
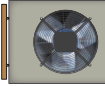
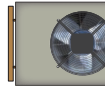
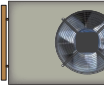
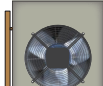

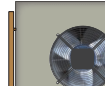
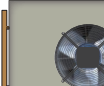
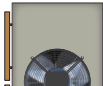

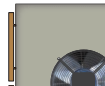
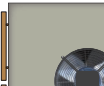


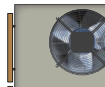
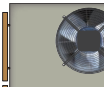
Model	Capacity R404A & R507A *		Air Volume		Sound Pressure Mean **		Sound Power		Power Input		Energy rating		Total Surface area	Internal Volume	R404A Charge
	Δ kW	Υ kW	Δ m³/h	Υ m³/h	Δ dB(A)	Υ dB(A)	Δ dB(A)	Υ dB(A)	Δ W	Υ W	Δ	Υ	m²	dm³	kg
RF-MB101T4	54.2	43.9	12478	9219	42	34	72	66	860	530	C	B	150	26	9
RF-MC101T4	60.8	49.3	13335	10018	42	35	74	65	830	530	B	B	180	31	10
RF-MB102T3	98.0	81.9	26516	19878	45	37	77	68	1670	1060	C	B	225	37	12
RF-MC102T3	107.2	89.9	28038	21365	45	37	77	69	1620	1040	C	B	270	44	14
RF-PC102T2	119.3	102.7	33460	26437	43	36	74	68	1510	960	B	B	361	60	19
RF-PA102T3	123.4	103.6	29859	23041	44	37	75	69	1570	1020	B	B	361	61	20
RF-MA103T3	125.8	104.2	36568	26843	46	39	77	71	2620	1610	C	C	270	44	14
RF-NC102T3	127.1	106.3	30180	23338	44	37	76	69	1560	1010	B	B	382	62	20
RF-PD102T2	127.5	109.1	33793	26771	43	36	75	68	1500	950	B	A	421	69	22
RF-PB102T3	136.2	114.5	30892	24122	44	37	76	69	1540	990	B	A	451	74	24
RF-PA202T3	167.1	138.4	48757	35791	48	40	78	72	3490	2150	C	C	361	61	20
RF-PB202T3	192.1	160.7	53032	39757	48	40	80	71	3340	2110	C	B	451	75	24
RF-PB103T3	205.0	172.6	46338	36184	45	38	76	69	2310	1480	B	A	676	107	35
RF-PB202T4	213.8	173.3	49913	36877	48	40	78	72	3450	2140	C	B	601	97	31
RF-PC202T3	214.4	179.9	56075	42731	48	40	80	72	3240	2080	C	B	541	88	28
RF-MB104T4	219.7	178.0	49913	36878	47	40	78	72	3450	2140	C	B	601	94	30
RF-NB104T3	233.9	196.3	58234	44715	47	40	78	72	3170	2050	B	B	636	102	33
RF-PA104T3	248.5	208.3	59719	46082	47	40	78	72	3130	2030	B	B	721	114	37
RF-MA106T3	253.5	209.9	73136	53687	49	41	80	74	5240	3220	C	C	541	85	28
RF-MB107T2	271.7	232.0	99377	75894	49	42	82	75	5630	3630	C	C	526	84	27
RF-ND104T3	273.4	229.7	61690	48138	46	39	79	72	3080	1980	B	A	891	141	46
RF-PA203T4	278.2	221.5	67497	48341	50	41	82	74	5520	3260	C	C	721	114	37
RF-MD105T3	293.7	246.5	72664	55775	48	40	79	73	3970	2570	B	B	789	122	40
RF-PC104T3	301.0	251.5	65664	51449	47	39	78	70	3050	1940	B	A	1082	166	54
RF-MC105T4	309.0	250.7	66677	50089	48	41	81	72	4160	2640	B	B	901	139	45
RF-NC105T3	321.3	268.9	75450	58346	47	40	80	73	3900	2530	B	B	954	150	49
RF-PC203T3	323.0	271.1	84113	64096	49	42	80	74	4860	3130	C	B	811	131	43
RF-NB106T3	353.0	296.3	87352	67072	49	41	80	74	4760	3080	B	B	954	150	49
RF-PA106T3	374.8	314.3	89578	69123	48	41	81	74	4700	3050	B	B	1082	170	55
RF-PA108T2	392.8	339.2	123807	96478	49	42	82	75	6160	3960	C	B	961	152	49
RF-MB108T3	400.4	334.2	106064	79513	50	42	83	74	6670	4220	C	B	901	139	45
RF-NA107T4	406.9	330.9	91578	68487	50	42	82	75	5880	3710	C	B	1188	182	59
RF-PC105T4	411.9	337.1	80581	62723	47	40	80	73	3850	2470	B	A	1803	275	89
RF-PB106T3	413.8	348.4	92677	72367	48	41	79	72	4620	2970	B	A	1352	209	68
RF-PD105T4	433.1	353.2	82038	64069	47	40	78	71	3810	2440	A	A	2103	318	103
RF-PB205T3	486.0	405.6	132580	99392	51	44	84	75	8340	5280	C	B	1127	177	57
RF-PD205T3	587.3	493.1	145329	111550	51	43	82	76	7940	5140	B	B	1577	245	79
RF-PB108T4	609.1	502.3	120491	93665	49	42	82	75	6240	4040	B	A	2403	365	118
RF-PD205T4	650.7	531.5	139517	105966	51	44	84	77	8120	5220	B	B	2103	321	104
RF-PA209T3	766.0	634.6	219409	161061	53	45	86	77	15710	9650	C	C	1622	251	81

Unit	Module A	Capacity	Module B	Capacity	Module C	Capacity	Module D	Capacity
M		27.6 - 472.2 kW		32.6 - 444.7 kW		35.5 - 372 kW		38.6 - 325.3 kW
N		34.2 - 585.6 kW		38.7 - 524.4 kW		42.4 - 426.5 kW		46 - 376.8 kW
P1		41.1 - 697.2 kW		46.2 - 609.1 kW		51.1 - 496.2 kW		54.1 - 433.1 kW
P2	 	55.3 - 944.4 kW	 	63.9 - 872 kW	 	71.1 - 723.3 kW	 	77.3 - 650.7 kW

Goedhart® KOAL-S RF, T - Fin - 910mm 12 Pole, N Fan Type

* Capacity quoted at 15 K DT1 Dew Point, ** Sound level quoted as mean pressure level at 10m according to EN13487


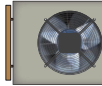
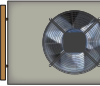
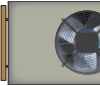





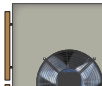
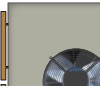
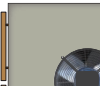

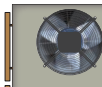
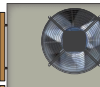
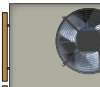
Model	Capacity R404A & R507A *		Air Volume		Sound Pressure Mean **		Sound Power		Power Input		Energy rating		Total Surface area	Internal Volume	R404A Charge
	Δ kW	Y kW	Δ m ³ /h	Y m ³ /h	Δ dB(A)	Y dB(A)	Δ dB(A)	Y dB(A)	Δ W	Y W	Δ	Y	m ²	dm ³	kg
RF-MB101T3	38.7	32.8	9254	7246	32	26	62	56	320	190	A	A+	113	19	6
RF-MB101T4	41.7	34.4	8546	6611	32	25	64	57	320	200	A	A+	150	25	8
RF-MC101T3	42.3	36.1	9959	7926	32	26	62	58	310	190	A	A+	135	22	7
RF-PA101T3	48.9	41.9	10906	8781	32	27	62	57	300	180	A+	A+	180	32	10
RF-MC102T3	85.2	72.5	19919	15851	34	29	65	61	610	380	A	A+	270	43	14
RF-ND102T2	88.6	76.9	23383	19096	35	31	66	63	550	350	A+	A+	297	49	16
RF-NB102T3	92.6	79.8	21019	16971	34	29	65	61	600	370	A	A+	318	53	17
RF-NA103T3	123.1	105.0	29235	23141	36	30	68	61	930	580	A	A+	382	62	20
RF-PB203T3	151.8	128.9	37015	28984	37	31	68	62	1260	780	A	A+	451	74	24
RF-MB104T3	156.1	132.3	37015	28984	37	31	69.3	62	1260	780	A	A+	451	71	23
RF-PB103T3	163.2	138.7	34144	27555	37	32	69	64	850	530	A+	A++	676	106	34
RF-MD104T3	186.4	160.7	41930	33828	37	32	68	64	1200	740	A	A+	631	98	32
RF-MB105T3	195.8	165.7	46268	36230	38	32	69	63	1580	970	A	A+	563	88	29
RF-MA106T3	197.2	166.7	49395	38336	40	33	71	64	1950	1180	B	A	541	85	28
RF-PA104T3	197.8	170.1	43624	35125	37	32	68	63	1180	730	A+	A+	721	114	37
RF-PA105T2	199.8	177.5	56904	46307	39	34	71	66	1420	890	A	A+	601	96	31
RF-PA105T3	248.1	212.7	54530	43906	38	33	69	64	1480	910	A+	A+	901	140	45
RF-NA106T3	248.3	211.3	58469	46281	39	33	71	64	1850	1150	A	A+	763	120	39
RF-PC203T3	256.1	218.7	59757	47554	39	33	71	64	1840	1140	A	A+	811	127	41
RF-NC105T3	256.3	218.7	55330	44449	38	33	71	66	1460	900	A+	A++	954	148	48
RF-MC106T3	258.5	220.7	59757	47554	38	33	71	64	1840	1140	A	A+	811	124	40
RF-PB105T3	273.9	232.2	56907	45924	38	34	71	66	1420	890	A+	A++	1127	172	56
RF-NB106T3	281.4	242.4	63058	50913	38	33	71	66	1800	1110	A	A+	954	150	49
RF-PB204T3	306.2	259.5	74030	57968	40	34	71	65	2520	1550	A	A+	901	142	46
RF-PA107T3	349.6	298.5	76342	61469	39	34	72	67	2070	1270	A+	A+	1262	196	64
RF-PB205T3	384.1	324.8	92537	72461	41	35	72	66	3150	1940	A	A+	1127	177	57
RF-PA108T3	400.4	342.5	87248	70250	40	35	71	66	2360	1450	A+	A+	1442	222	72
RF-PC205T3	429.2	366.7	99594	79256	41	35	72	68	3060	1900	A	A+	1352	209	68
RF-PA108T4	431.9	361.5	83067	66438	39	34	71	67	2410	1490	A+	A++	1923	292	95
RF-PA109T3	451.2	385.8	98154	79032	40	35	73	68	2660	1640	A+	A+	1622	248	80
RF-PB206T3	462.4	391.2	111044	86953	42	36	73	67	3780	2330	A	A+	1352	209	68
RF-PD205T3	468.1	402.8	104824	84570	40	35	73	68	3000	1850	A	A+	1577	242	78
RF-PB206T4	498.2	410.5	102547	79329	42	35	75	68	3880	2360	A	A+	1803	275	89
RF-PC206T3	517.1	441.5	119514	95107	41	36	74	67	3680	2280	A	A+	1622	248	80
RF-PB207T3	540.2	457.2	129552	101445	42	36	75	69	4410	2720	A	A+	1577	245	79
RF-PA208T4	565.1	465.4	118894	91565	46	38	77	71	5290	3200	B	A	1923	295	96
RF-PB207T4	582.8	480.2	119638	92550	43	36	74	69	4520	2750	A	A+	2103	321	104
RF-PA209T3	595.8	503.8	148184	115008	44	37	76	70	5850	3550	B	A	1622	251	81
RF-PB208T3	620.0	524.9	148059	115937	42	36	74	68	5040	3100	A	A+	1803	277	90
RF-PA209T4	637.7	524.9	133756	103011	46	38	79	71	5950	3600	B	A	2163	330	107

Unit	Module A	Capacity	Module B	Capacity	Module C	Capacity	Module D	Capacity
M		23.1 - 354.9 kW		27.4 - 340.8 kW		30 - 285.1 kW		32.8 - 252.4 kW
N		28.8 - 449.6 kW		32.9 - 406.9 kW		35.9 - 333.6 kW		38.4 - 297.4 kW
P1		35 - 542.4 kW		38.3 - 478.7 kW		42.2 - 386.7 kW		45 - 335.5 kW
P2		46.1 - 709.9 kW		53.8 - 668.2 kW		60 - 557.2 kW		65.5 - 504.8 kW

Goedhart® KOAL-S RF, T - Fin - 910mm, N EC Fan Type

* Capacity quoted at 15 K DT1 Dew Point, ** Sound level quoted as mean pressure level at 10m according to EN13487


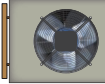
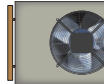
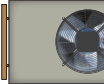
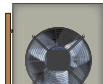
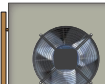
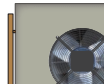

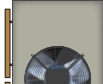
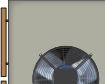
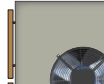
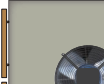

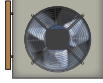
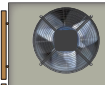

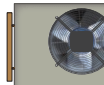

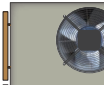

Model	Capacity R404A & R507A *	Air Volume	Sound Pressure Mean **	Sound Power	Power Input	Energy Rating	Total Surface	Internal Volume	R404A Charge
	kg		dB(A)						
RF-NA101T3H-091E115	11.8	2096	15	31	30	A++	127	25	8
RF-NB101T2H-091E125	16.1	3365	15	32	30	A++	106	21	7
RF-NB101T3H-091E140	19.8	3558	15	37	30	A++	159	29	9
RF-PA101T3H-091E160	23.1	4175	15	39	30	A++	180	32	10
RF-PA101T3H-091E170	24.7	4484	15	42	40	A++	180	32	10
RF-NC101T3H-091E190	28.0	5119	15	44.7	40	A++	191	34	11
RF-MB101T3H-091P290	29.2	6187	23	55	70	A++	113	21	7
RF-PA101T4H-091E200	29.4	5061	15	45	50	A++	240	41	13
RF-MD101T3H-091P290	33.9	6874	21	53	70	A++	158	27	9
RF-NB101T3H-091E320	40.3	8663	27	59	140	A++	159	29	9
RF-MC101T3H-091P410	41.0	9525	31	63	170	A++	135	24	8
RF-MB101T4H-091P460	45.0	9507	35	67	230	A+	150	26	9
RF-PA103T2H-091E125	50.1	10316	15	37	80	A++	361	60	19
RF-MC101T4H-091P510	54.3	11388	37	69	310	A+	180	31	10
RF-PC102T2H-091E190	54.9	11618	16	48	80	A++	361	60	19
RF-MC101T4H-091P690	68.1	15667	45	78	720	B	180	31	10
RF-NB101T4H-091E610	70.9	16171	45	75	700	B	212	37	12
RF-PD102T2H-091E260	79.3	17082	24	57	120	A++	421	69	22
RF-PB103T2H-091E200	82.8	17435	19	51	140	A++	451	74	24
RF-NB101T4H-091E865	88.9	22802	55	87	1760	C	212	37	12
RF-PC102T2H-091E500	116.7	32801	41	73	710	A+	361	60	19
RF-PA102T4H-091E450	119.1	24033	39	71	630	A+	481	79	25
RF-PA103T3H-091E290	119.1	24151	29	61	300	A++	541	88	28
RF-PD102T3H-091E550	164.8	35845	46	78	940	A+	631	101	33
RF-MA103T4H-091P930	187.8	54736	61	93	5720	D	361	57	18
RF-PD102T3H-091E700	195.4	45811	52	83	1710	A	631	101	33
RF-PC104T3H-091E320	205.4	40071	33	65	490	A++	1082	170	55
RF-PB103T3H-091E610	228.1	55152	49	81	1910	A	676	107	35
RF-PC103T3H-091E610	252.1	59017	50	82	1860	A	811	127	41
RF-PB104T4H-091E610	340.7	71223	50	81	2620	A	1202	188	61
RF-PC105T4H-091E700	520.0	109823	55	88	4510	A	1803	275	89
RF-PB106T4H-091E700	565.8	122240	55	88	5620	B	1803	275	89
RF-PB106T4H-091E760	601.5	133366	59	90	7140	B	1803	275	89
RF-PA107T4H-091E760	628.7	147375	58	91	8690	B	1682	261	84
RF-NA108T4H-091E865	634.8	168583	65	98	14710	D	1357	206	67
RF-PD105T4H-091E865	637.9	136940	61	94	8110	B	2103	318	103
RF-NA110T4H-091E865	797.2	210728	66	99	18390	D	1697	257	83
RF-PC205T4H-091P930	821.6	215093	65	98	17570	C	1803	278	90
RF-PD205T4H-091P860	847.4	205562	62	94	13030	C	2103	321	104
RF-PB207T4H-091P930	1032.2	282006	67	100	25670	D	2103	321	104

Unit	Module A	Capacity	Module B	Capacity	Module C	Capacity	Module D	Capacity
M		5 - 637.2 kW		12.3 - 603.6 kW		5.6 - 514.9 kW		13.4 - 448.2 kW
N		11.1 - 797.2 kW		11.7 - 728.5 kW		12.2 - 601.3 kW		12.6 - 539.8 kW
P1		11.9 - 977.8 kW		12.6 - 872.5 kW		18.4 - 720.6 kW		18.8 - 637.9 kW
P2		10.1 - 1274.4 kW		24.2 - 1183.5 kW		11.1 - 979.6 kW		26.9 - 896.3 kW

Goedhart® INAL-S NF, T - Fin - 910mm 6 Pole, H Fan Type

* Capacity quoted at 15 K DT1 Dew Point, ** Sound level quoted as mean pressure level at 10m according to EN13487

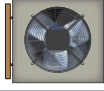
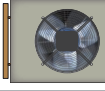

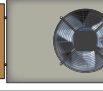

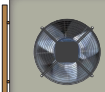
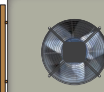
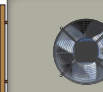
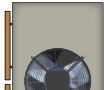
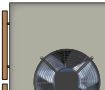
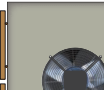



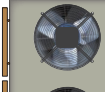


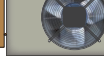


Model	Capacity NH3 *		Air Volume		Sound Pressure Mean **		Sound Power		Power Input		Energy rating		Total Surface area	Internal Volume	Ref Charge
	Δ kW	Y kW	Δ m³/h	Y m³/h	Δ dB(A)	Y dB(A)	Δ dB(A)	Y dB(A)	Δ W	Y W	Δ	Y	m²	dm³	kg
NF-MB101T4	77.3	66.2	23055	17747	58	53	90	83	2560	1800	D	D	150	26	4
NF-MC101T4	87.5	75.1	24914	19454	57	52	89	82	2500	1770	D	D	180	31	5
NF-PA101T4	102.3	89.0	26968	21630	58	52	90	82	2440	1750	D	C	240	44	7
NF-MB102T3	136.8	119.9	49464	38621	60	54	92	85	5020	3550	E	D	225	37	6
NF-PB201T4	154.7	132.3	46110	35495	61	55	93	86	5110	3600	D	D	300	53	8
NF-MD102T3	168.8	149.0	54299	43680	61	54	93	85	4860	3490	D	D	315	53	8
NF-NB102T4	193.1	167.0	52371	41602	60	54	91	86	4930	3490	D	C	424	72	11
NF-PD102T3	242.0	214.5	62462	51672	61	55	93	87	4770	3510	C	C	631	101	16
NF-PA103T3	272.2	241.4	83594	67947	63	56	95	87	7210	5250	D	C	541	88	14
NF-MD103T4	290.3	251.2	78387	62216	62	55	94	88	7400	5240	D	C	631	100	16
NF-NA104T3	298.0	261.3	103173	81356	63	57	95	89	9910	7010	D	D	509	86	13
NF-PA103T4	310.0	269.0	80905	64890	62	56	93	88	7310	5240	D	C	721	117	18
NF-MA106T3	352.8	306.7	133426	102409	65	60	98	93	15360	10800	E	E	541	87	13
NF-MC104T4	354.7	304.6	99654	77816	63	57	95	88	10020	7090	D	D	721	113	18
NF-MB105T4	393.3	336.0	115276	88737	64	59	97	90	12790	9000	D	D	751	117	18
NF-ND104T3	408.6	362.6	115388	94841	64	58	96	90	9560	7000	D	C	891	139	22
NF-PB104T3	408.9	363.9	115574	95038	64	58	96	90	9560	7000	D	C	901	144	22
NF-MB106T3	416.6	364.4	148391	115863	64	59	97	91	15060	10660	E	D	676	105	16
NF-NB105T3	426.9	377.1	135981	109470	64	58	97	89	12140	8740	D	D	795	125	19
NF-PC104T3	456.3	404.0	123068	101467	64	58	96	90	9540	7010	C	C	1082	170	26
NF-NC105T3	472.4	419.1	140636	114782	64	58	97	91	11970	8740	D	C	954	148	23
NF-MC106T4	536.1	460.2	149482	116723	64	58	97	91	15030	10640	D	D	1082	165	26
NF-ND105T4	580.3	506.6	140405	114579	64	58	97	91	11980	8740	C	C	1484	227	35
NF-PC105T4	643.1	561.1	150722	123868	64	58	97	91	11940	8750	C	C	1803	278	43
NF-NC106T4	647.0	562.0	163741	131960	65	58	96	90	14550	10480	D	C	1527	233	36
NF-MA110T4	665.1	560.2	199221	149312	68	63	100	94	25700	18000	E	D	1202	182	28
NF-PD204T3	680.9	601.5	217194	174719	66	60	99	91	19440	13980	D	D	1262	199	31
NF-PD105T4	685.3	597.8	153592	126764	64	58	97	91	11930	8760	C	C	2103	321	50
NF-NA108T4	685.6	588.3	194411	151498	66	60	97	91	20180	14280	D	D	1357	208	32
NF-PA107T4	731.8	634.4	188779	151409	65	59	98	96	17050	12230	D	C	1682	261	41
NF-PC205T3	779.5	685.7	262018	208112	67	60	98	93	24630	17450	D	D	1352	212	33
NF-PB107T4	817.6	713.5	196932	160829	66	59	97	91	16760	12240	C	C	2103	321	50
NF-PA108T4	837.7	726.8	215747	173039	66	60	99	91	19490	13970	D	C	1923	295	46
NF-PA207T4	923.3	778.5	278909	209036	70	64	103	97	35980	25200	E	D	1682	258	40
NF-PA109T4	944.9	819.6	242716	194669	66	60	99	93	21920	15720	D	C	2163	330	51
NF-PB206T4	947.4	809.1	276661	212969	68	62	99	95	30690	21600	D	D	1803	275	43
NF-PA208T3	949.1	822.8	355802	273090	69	64	102	97	40970	28800	E	E	1442	222	35
NF-PD205T4	976.5	844.5	261291	207386	66	60	98	93	24660	17450	D	C	2103	318	49
NF-PA208T4	1058.1	892.1	318753	238899	71	65	102	96	41120	28800	E	D	1923	295	46
NF-PB208T4	1270.9	1085.7	368881	283959	69	63	102	95	40910	28800	D	D	2403	365	57

Unit	Module A	Capacity	Module B	Capacity	Module C	Capacity	Module D	Capacity
M		37.3 - 665.1 kW		43.9 - 635.5 kW		49.5 - 536.1 kW		54.9 - 488.3 kW
N		48.1 - 861.2 kW		55.2 - 787.2 kW		61.1 - 646.9 kW		66.5 - 580.3 kW
P1		58.9 - 1053.7 kW		67.2 - 937.2 kW		75.3 - 775.2 kW		81.2 - 685.3 kW
P2	 	74.6 - 1330.1 kW	 	87.7 - 1270.9 kW	 	99.1 - 1072.2 kW	 	109.9 - 976.5 kW

Goedhart® INAL-S NF, L - Fin - 910mm 6 Pole, N Fan Type

* Capacity quoted at 15 K DT1 Dew Point, ** Sound level quoted as mean pressure level at 10m according to EN13487


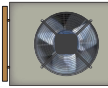
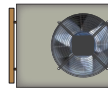
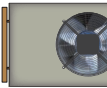
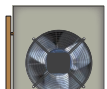
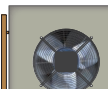
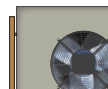

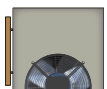
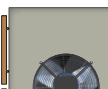
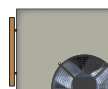

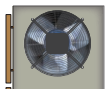

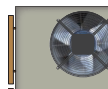
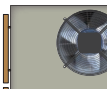
Model	Capacity NH3 *		Air Volume		Sound Pressure Mean **		Sound Power		Power Input		Energy rating		Total Surface area m ²	Internal Volume dm ³	Ref Charge kg
	Δ kW	Y kW	Δ m ³ /h	Y m ³ /h	Δ dB(A)	Y dB(A)	Δ dB(A)	Y dB(A)	Δ W	Y W	Δ	Y			
NF-MB101T4	72.7	60.1	20718	15209	53	46	85	76	2420	1560	D	D	150	26	4
NF-MC101T4	82.5	69.0	22593	17024	52	45	84	77	2330	1530	D	C	180	31	5
NF-NB101T4	90.8	76.8	23900	18456	52	45	84	75	2240	1500	D	C	212	38	6
NF-PA101T4	97.0	83.0	24806	19448	52	45	84	77	2190	1470	D	C	240	44	7
NF-MB102T3	130.0	110.8	44849	33706	55	48	87	80	4670	3060	E	D	225	37	6
NF-MD102T3	161.2	140.2	50062	39361	55	48	87	80	4350	2930	D	C	315	53	8
NF-NB102T3	161.5	140.5	50178	39478	55	48	87	80	4340	2920	D	C	318	56	9
NF-NC102T3	179.2	156.2	52395	41745	55	48	87	79	4200	2850	D	C	382	65	10
NF-ND102T3	194.2	169.8	53942	43396	55	49	86	81	4100	2800	C	C	445	74	12
NF-PB103T3	293.9	257.2	81072	65265	57	50	89	81	6140	4200	C	C	676	107	17
NF-PC103T3	327.7	287.4	86739	70518	57	51	88	83	5980	4120	C	C	811	129	20
NF-MA107T3	390.9	329.3	140191	102317	61	54	94	86	17160	10980	E	E	631	100	16
NF-PA104T4	393.3	335.2	99223	77794	58	50	90	83	8750	5880	D	C	961	153	24
NF-PB104T3	393.7	344.0	108096	87020	58	51	89	84	8180	5600	C	C	901	144	22
NF-MC105T4	419.4	350.8	112964	85121	58	51	91	84	11630	7640	D	C	901	137	21
NF-PA105T3	437.0	381.4	129319	102629	59	52	91	84	10610	7190	D	C	901	144	22
NF-PC104T3	439.0	384.7	115652	94024	58	52	89	83	7980	5500	C	C	1082	170	26
NF-PB104T4	441.4	377.7	104776	83428	58	51	90	82	8400	5710	C	C	1202	188	29
NF-PD104T3	471.0	412.9	117673	96421	58	52	91	83	7840	5430	C	B	1262	196	31
NF-PA105T4	493.0	420.1	124029	97242	59	51	91	84	10940	7350	C	C	1202	188	29
NF-NC105T4	510.8	436.3	126019	99375	58	51	91	84	10810	7290	C	C	1272	194	30
NF-MB107T4	520.0	429.4	145023	106463	61	53	92	86	16960	10910	D	D	1051	161	25
NF-ND105T4	552.9	473.1	130636	103947	58	51	91	83	10530	7150	C	C	1484	227	35
NF-PB105T4	553.5	473.6	130970	104285	58	52	91	83	10510	7140	C	C	1502	235	36
NF-NB106T4	554.5	468.9	143402	110737	59	52	90	83	13470	8980	D	C	1272	196	31
NF-NA108T4	645.3	538.3	175822	131619	61	53	92	86	18870	12300	D	D	1357	208	32
NF-PA107T4	693.7	591.2	173641	136139	60	52	91	85	15310	10290	C	C	1682	261	41
NF-NA109T4	727.5	606.8	197800	148071	61	54	94	85	21220	13840	D	D	1527	233	36
NF-PB205T4	738.4	609.5	207176	152090	62	55	95	86	24230	15590	D	D	1502	235	36
NF-PC205T3	741.5	640.6	239215	184900	61	54	94	85	22430	14960	D	D	1352	212	33
NF-PB206T3	791.1	674.8	269094	202236	62	55	95	86	28020	18370	E	D	1352	212	33
NF-PA108T4	794.8	677.4	198447	155588	60	53	93	86	17500	11760	C	C	1923	295	46
NF-PD205T3	816.6	710.2	250308	196807	61	54	94	87	21740	14630	D	C	1577	242	38
NF-PC205T4	838.8	701.6	225928	170243	61	54	94	87	23260	15280	D	C	1803	275	43
NF-PA208T3	896.0	754.7	320436	233868	65	57	96	90	39220	25100	E	D	1442	222	35
NF-PA109T4	896.4	763.9	223253	175036	61	53	92	85	19690	13230	C	C	2163	330	51
NF-PD205T4	922.4	779.7	238382	183891	61	54	94	85	22480	14990	D	C	2103	318	49
NF-PC206T4	1010.4	845.2	271114	204291	62	55	95	86	27910	18340	D	C	2163	327	51
NF-PA210T3	1125.3	948.2	400545	292334	66	58	97	91	49020	31370	E	D	1803	277	43
NF-PB208T4	1192.6	984.5	331482	243345	64	56	97	88	38770	24940	D	D	2403	365	57

Unit	Module A	Capacity	Module B	Capacity	Module C	Capacity	Module D	Capacity
M		35.7 - 562.7 kW		41.8 - 596.3 kW		47.4 - 505.2 kW		52.3 - 461.2 kW
N		45.4 - 810.5 kW		52.6 - 743.9 kW		58.3 - 615.2 kW		63.8 - 552.8 kW
P1		56.8 - 998.4 kW		64.7 - 893.6 kW		72.6 - 740.3 kW		78.5 - 655.8 kW
P2	 	71.4 - 1125.3 kW	 	83.6 - 1192.6 kW	 	94.8 - 1010.4 kW	 	104.7 - 922.4 kW

Goedhart® INAL-S NF, T - Fin - 800mm 6 Pole, N Fan Type

* Capacity quoted at 15 K DT1 Dew Point, ** Sound level quoted as mean pressure level at 10m according to EN13487

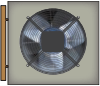
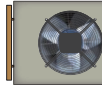
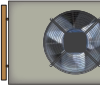
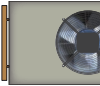
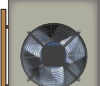
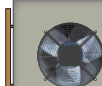



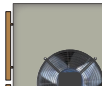
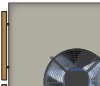
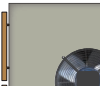

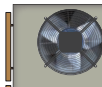
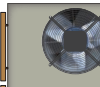
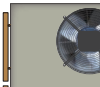
Model	Capacity NH3 *		Air Volume		Sound Pressure Mean **		Sound Power		Power Input		Energy rating		Total Surface area	Internal Volume	Ref Charge
	Δ kW	Y kW	Δ m ³ /h	Y m ³ /h	Δ dB(A)	Y dB(A)	Δ dB(A)	Y dB(A)	Δ W	Y W	Δ	Y	m ²	dm ³	kg
NF-MB101T3	57.8	48.8	17939	13422	52	42	82	74	1730	1090	D	D	113	21	3
NF-MC101T4	71.6	59.1	18041	13522	51	42	82	74	1730	1090	D	C	180	31	5
NF-PA101T4	83.0	69.1	19462	14977	51	43	83	75	1660	1070	C	C	240	41	6
NF-MB102T4	129.0	106.1	33778	25012	55	45	85	77	3560	2200	D	C	300	48	8
NF-MC102T3	129.8	110.2	37913	28789	54	45	86	77	3380	2160	D	C	270	44	7
NF-PA103T3	226.0	193.9	60008	47014	56	48	88	80	4900	3190	C	C	541	88	14
NF-PB202T3	232.1	195.7	71755	53687	57	48	88	80	6940	4370	D	D	451	75	12
NF-ND103T3	249.7	214.9	61648	49059	56	47	87	80	4800	3140	C	C	668	106	17
NF-PA103T4	250.8	208.9	58386	44931	56	47	88	78	4990	3220	C	C	721	114	18
NF-PB202T4	258.0	212.1	67556	50024	57	48	88	80	7120	4400	D	C	601	97	15
NF-NB104T3	284.6	242.7	78399	60622	57	49	89	81	6620	4280	D	C	636	104	16
NF-MA106T3	304.1	255.8	99055	72978	59	49	90	80	10790	6650	E	D	541	87	13
NF-MA106T4	335.2	273.9	90725	65980	60	50	92	82	11280	7080	E	D	721	113	18
NF-MB106T3	353.1	297.9	107632	80530	58	49	91	80	10410	6550	D	C	676	106	17
NF-MB106T4	392.2	322.6	101335	75036	59	49	90	80	10690	6600	D	C	901	139	22
NF-MD105T4	397.0	328.3	94474	71554	57	48	90	81	8460	5410	C	C	1051	161	25
NF-MB107T3	413.2	348.4	125571	93952	59	49	92	82	12140	7640	D	C	789	121	19
NF-NC105T4	433.0	362.0	98341	76266	58	49	90	82	8260	5340	C	C	1272	194	30
NF-PA106T3	455.9	390.9	120016	94029	59	50	91	83	9790	6370	C	C	1082	170	26
NF-MB107T4	459.0	377.4	118223	87541	59	49	92	82	12470	7700	D	C	1051	159	25
NF-PB204T3	468.1	395.1	143509	107374	60	50	91	83	13880	8730	D	C	901	144	22
NF-MB108T3	473.9	399.7	143509	107374	59	50	91	83	13880	8730	D	C	901	137	21
NF-PB106T3	506.4	435.9	123454	98303	59	50	90	83	9600	6280	C	C	1352	209	33
NF-NA108T3	507.7	429.4	149047	112563	59	50	92	83	13630	8680	D	C	1018	157	24
NF-PB204T4	519.5	427.5	135113	100047	60	50	91	83	14250	8800	D	C	1202	191	30
NF-PC204T3	522.8	443.3	151653	115155	60	51	92	83	13520	8640	D	C	1082	170	26
NF-PA107T3	532.7	457.1	140019	109700	59	51	92	82	11430	7430	C	C	1262	199	31
NF-NA108T4	563.1	465.0	141319	105679	60	50	91	83	13970	8750	D	C	1357	208	32
NF-PA108T3	611.1	523.6	160021	125372	60	51	91	84	13060	8490	C	C	1442	225	35
NF-NA109T4	634.9	524.3	158984	118889	60	50	93	83	15720	9840	D	C	1527	233	36
NF-PC205T3	656.6	556.4	189566	143944	60	51	93	84	16900	10800	D	C	1352	212	33
NF-PA108T4	677.5	564.3	155695	119816	59	51	92	84	13300	8580	C	C	1923	295	46
NF-PA109T3	688.5	590.1	180024	141043	60	52	93	85	14690	9560	C	C	1622	251	39
NF-PB206T3	706.2	595.8	215264	161061	61	52	94	83	20820	13100	D	C	1352	212	33
NF-PC205T4	728.6	601.0	180415	135216	60	51	92	84	17300	10910	D	C	1803	278	43
NF-PA109T4	764.0	636.5	175157	134793	60	51	93	83	14970	9650	C	C	2163	330	51
NF-PB206T4	784.4	645.2	202669	150071	62	52	93	83	21370	13200	D	C	1803	278	43
NF-PD205T4	794.0	656.5	188947	143108	60	51	91	84	16930	10810	C	C	2103	321	50
NF-PA110T4	851.0	708.8	194619	149770	60	52	93	85	16630	10720	C	C	2403	365	57
NF-PA208T4	898.3	733.8	241932	175945	64	53	95	85	30090	18880	E	D	1923	292	45

Unit	Module A	Capacity	Module B	Capacity	Module C	Capacity	Module D	Capacity
M		31.8 - 563.9 kW		37.0 - 526.2 kW		41.5 - 438.8 kW		45.8 - 396.9 kW
N		39.8 - 707.3 kW		45.9 - 639.8 kW		50.4 - 521.5 kW		54.6 - 462.3 kW
P1		49 - 850.9 kW		55.3 - 746.5 kW		61.3 - 610.0 kW		65.8 - 533.7 kW
P2		63.6 - 1127.9 kW		74.1 - 1052.4 kW		83.1 - 877.6 kW		91.5 - 793.9 kW

Goedhart® INAL-S NF, L - Fin - 800mm 8 Pole, N Fan Type

* Capacity quoted at 15 K DT1 Dew Point, ** Sound level quoted as mean pressure level at 10m according to EN13487


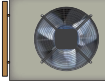
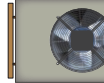
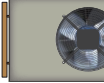
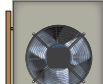

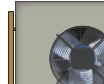

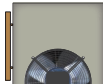
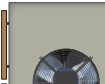
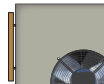
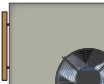

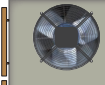
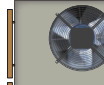
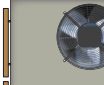
Model	Capacity NH3 *		Air Volume		Sound Pressure Mean **		Sound Power		Power Input		Energy rating		Total Surface area	Internal Volume	Ref Charge
	Δ kW	Y kW	Δ m³/h	Y m³/h	Δ dB(A)	Y dB(A)	Δ dB(A)	Y dB(A)	Δ W	Y W	Δ	Y	m²	dm³	kg
NF-MB101T4	52.7	42.7	12478	9219	43	34	75	66	860	530	C	B	150	26	4
NF-MC101T4	58.5	47.7	13335	10018	43	35	75	65	830	530	B	B	180	31	5
NF-MB102T3	97.1	81.2	26516	19878	46	37	78	68	1670	1060	C	B	225	37	6
NF-MC102T3	108.4	90.9	28038	21365	46	38	78	70	1620	1040	C	B	270	44	7
NF-PC102T2	118.2	101.8	33460	26437	44	37	75	69	1510	960	B	B	361	60	9
NF-PA102T3	124.8	104.7	29859	23041	45	38	76	70	1570	1020	B	B	361	61	9
NF-PD102T2	126.3	108.1	33793	26771	44	37	76	69	1500	950	B	A	421	69	11
NF-MA103T3	127.1	105.3	36568	26843	47	39	78	71	2620	1610	C	C	270	44	7
NF-NC102T3	128.4	107.4	30180	23338	45	38	77	70	1560	1010	B	B	382	62	10
NF-PB102T3	137.6	115.8	30892	24122	45	38	77	70	1540	990	B	A	451	74	11
NF-PA202T3	168.9	139.9	48757	35791	49	40	81	72	3490	2150	C	C	361	61	9
NF-PB202T3	194.2	162.4	53032	39757	49	40	81	71	3340	2110	C	B	451	75	12
NF-PB103T3	207.2	174.4	46338	36184	46	39	76	70	2310	1480	B	A	676	107	17
NF-PB202T4	211.8	171.7	49913	36877	49	40	81	72	3450	2140	C	B	601	97	15
NF-MB104T4	213.5	172.9	49913	36878	48	40	81	72	3450	2140	C	B	601	94	15
NF-PC202T3	216.7	181.8	56075	42731	49	41	81	73	3240	2080	C	B	541	88	14
NF-NB104T3	236.4	198.4	58234	44715	48	41	79	73	3170	2050	B	B	636	102	16
NF-PA104T3	251.2	210.5	59719	46082	48	41	79	73	3130	2030	B	B	721	114	18
NF-MA106T3	256.2	212.1	73136	53687	50	41	81	74	5240	3220	C	C	541	85	13
NF-MB107T2	263.9	225.3	99377	75894	50	43	83	76	5630	3630	C	C	526	84	13
NF-PA203T4	275.7	219.5	67497	48341	51	41	83	74	5520	3260	C	C	721	114	18
NF-ND104T3	276.2	232.1	61690	48138	47	40	80	73	3080	1980	B	A	891	141	22
NF-MD105T3	296.8	249.1	72664	55775	49	41	80	74	3970	2570	B	B	789	122	19
NF-MC105T4	297.6	242.5	66677	50089	49	41	82	72	4160	2640	B	B	901	139	22
NF-PC104T3	304.2	254.3	65664	51449	47	40	78	71	3050	1940	B	A	1082	166	26
NF-NC105T3	324.7	271.8	75450	58346	48	41	81	74	3900	2530	B	B	954	150	23
NF-PC203T3	326.4	274.0	84113	64096	50	43	81	75	4860	3130	C	B	811	131	20
NF-NB106T3	356.8	299.5	87352	67072	50	42	81	75	4760	3080	B	B	954	150	23
NF-PA106T3	378.9	317.6	89578	69123	49	42	82	75	4700	3050	B	B	1082	170	26
NF-PA108T2	389.3	336.0	123807	96478	50	43	83	76	6160	3960	C	B	961	152	24
NF-MB108T3	396.7	331.1	106064	79513	51	42	84	74	6670	4220	C	B	901	139	22
NF-NA107T4	403.1	327.9	91578	68487	51	42	83	75	5880	3710	C	B	1188	182	28
NF-PC105T4	408.1	334.0	80581	62723	48	41	81	74	3850	2470	B	A	1803	275	43
NF-PB106T3	418.1	352.2	92677	72367	49	42	82	73	4620	2970	B	A	1352	209	33
NF-PD105T4	429.2	350.0	82038	64069	48	41	79	72	3810	2440	A	A	2103	318	49
NF-PB205T3	491.2	409.9	132580	99392	52	44	85	75	8340	5280	C	B	1127	177	27
NF-PD205T3	593.6	498.3	145329	111550	52	44	87	77	7940	5140	B	B	1577	245	38
NF-PB108T4	603.6	497.8	120491	93665	50	43	83	76	6240	4040	B	A	2403	365	57
NF-PD205T4	644.7	526.7	139517	105966	52	44	85	77	8120	5220	B	B	2103	321	50
NF-PA209T3	774.2	641.4	219409	161061	54	45	86	77	15710	9650	C	C	1622	251	39

Unit	Module A	Capacity	Module B	Capacity	Module C	Capacity	Module D	Capacity
M		33.8 - 580.2 kW		38.4 - 519.5 kW		35.2 - 358.3 kW		38.3 - 322.2 kW
N		33.8 - 580.2 kW		38.4 - 519.5 kW		42.1 - 422.6 kW		45.6 - 373.3 kW
P1		40.7 - 690.8 kW		45.8 - 603.6 kW		50.6 - 491.6 kW		53.6 - 429.1 kW
P2		54.8 - 935.7 kW		63.3 - 864 kW		70.4 - 716.6 kW		76.5 - 644.7 kW

Goedhart® INAL-S NF, T - Fin - 910mm N Fan Type

* Capacity quoted at 15 K DT1 Dew Point, ** Sound level quoted as mean pressure level at 10m according to EN13487

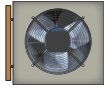
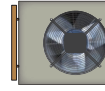
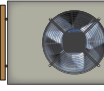
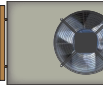

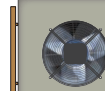
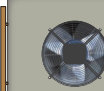
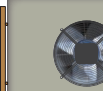
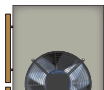

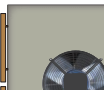

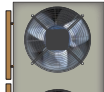

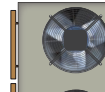
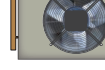
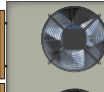

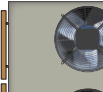

Model	Capacity NH3 *		Air Volume		Sound Pressure Mean **		Sound Power		Power Input		Energy rating		Total Surface area m ²	Internal Volume dm ³	Ref Charge kg
	Δ kW	Y kW	Δ m ³ /h	Y m ³ /h	Δ dB(A)	Y dB(A)	Δ dB(A)	Y dB(A)	Δ W	Y W	Δ	Y			
NF-MB101T3	39.4	33.4	9254	7246	32	26	62	56	320	190	A+	A+	113	21	3
NF-MB101T4	42.5	35.0	8546	6611	32	25	64	57	320	200	A+	A+	150	26	4
NF-MC101T3	43.2	36.8	9959	7926	32	26	62	58	310	190	A+	A+	135	24	4
NF-PA101T3	49.9	42.8	10906	8781	32	27	62	57	300	180	A+	A+	180	32	5
NF-MC102T3	86.9	74.0	19919	15851	34	29	65	61	610	380	A+	A+	270	44	7
NF-ND102T2	90.4	78.5	23383	19096	35	31	66	63	550	350	A+	A+	297	49	8
NF-NB102T3	94.4	81.4	21019	16971	34	29	65	61	600	370	A+	A+	318	54	8
NF-NA103T3	125.5	107.1	29235	23141	36	30	68	61	930	580	A+	A+	382	65	10
NF-PB202T3	154.9	131.4	37015	28984	37	31	68	62	1260	780	A+	A+	451	75	12
NF-MB104T3	159.2	134.9	37015	28984	37	31	68	62	1260	780	A+	A+	451	72	11
NF-PB103T3	166.4	141.5	34144	27555	37	32	69	64	850	530	A+	A++	676	107	17
NF-MD104T3	190.2	163.9	41930	33828	37	32	68	64	1200	740	A+	A+	631	100	16
NF-MB105T3	199.7	169.0	46268	36230	38	32	69	63	1580	970	A+	A+	563	90	14
NF-MA106T3	201.2	170.0	49395	38336	40	33	71	64	1950	1180	B	A+	541	87	13
NF-PA104T3	201.7	173.5	43624	35125	37	32	68	63	1180	730	A+	A+	721	118	18
NF-PA105T2	203.8	181.0	56904	46307	39	34	71	66	1420	890	A+	A+	601	98	15
NF-PA105T3	253.1	216.9	54530	43906	38	33	69	64	1480	910	A+	A+	901	144	22
NF-NA106T3	253.3	215.5	58469	46281	39	33	71	64	1850	1150	A+	A+	763	120	19
NF-PC203T3	261.2	223.0	59757	47554	39	33	71	64	1840	1140	A+	A+	811	131	20
NF-NC105T3	261.4	223.0	55330	44449	38	33	71	66	1460	900	A+	A++	954	148	23
NF-MC106T3	263.7	225.1	59757	47554	38	33	71	64	1840	1140	A+	A+	811	124	19
NF-PB105T3	279.4	236.8	56907	45924	38	34	71	66	1420	890	A+	A++	1127	177	27
NF-NB106T3	287.0	247.2	63058	50913	38	33	71	66	1800	1110	A+	A+	954	148	23
NF-PB204T3	312.3	264.6	74030	57968	40	34	71	65	2520	1550	A+	A+	901	144	22
NF-PA107T3	356.6	304.5	76342	61469	39	34	72	67	2070	1270	A+	A+	1262	199	31
NF-PB205T3	391.8	331.3	92537	72461	41	35	72	66	3150	1940	A+	A+	1127	180	28
NF-PA108T3	408.4	349.3	87248	70250	40	35	71	66	2360	1450	A+	A++	1442	225	35
NF-PC205T3	437.8	374.0	99594	79256	41	35	72	68	3060	1900	A+	A+	1352	212	33
NF-PA108T4	440.5	368.8	83067	66438	39	34	71	68	2410	1490	A+	A++	1923	295	46
NF-PA109T3	460.3	393.6	98154	79032	40	35	73	68	2660	1640	A+	A+	1622	251	39
NF-PB206T3	471.6	399.0	111044	86953	42	36	73	67	3780	2330	A+	A+	1352	212	33
NF-PD205T3	477.5	410.9	104824	84570	40	35	72	68	3000	1850	A+	A+	1577	245	38
NF-PB206T4	508.2	418.7	102547	79329	42	35	75	68	3880	2360	A+	A+	1803	275	43
NF-PC206T3	527.4	450.3	119514	95107	41	36	74	67	3680	2280	A+	A+	1622	248	39
NF-PB207T3	551.0	466.4	129552	101445	42	36	75	69	4410	2720	A+	A+	1577	242	38
NF-PA208T4	576.4	474.7	118894	91565	46	38	77	71	5290	3200	B	A+	1923	292	45
NF-PB207T4	594.4	489.8	119638	92550	43	36	74	69	4520	2750	A+	A+	2103	318	49
NF-PA209T3	607.7	513.8	148184	115008	44	37	76	70	5850	3550	B	A+	1622	248	39
NF-PB208T3	632.4	535.4	148059	115937	42	36	74	68	5040	3100	A+	A+	1803	274	43
NF-PA209T4	650.4	535.4	133756	103011	46	38	79	71	5950	3600	B	A+	2163	330	51

Unit	Module A	Capacity	Module B	Capacity	Module C	Capacity	Module D	Capacity
M		23.5 - 362 kW		27.9 - 347.6 kW		30.6 - 290.8 kW		33.4 - 257.4 kW
N		29.4 - 458.6 kW		33.5 - 414.9 kW		36.6 - 340.2 kW		39.2 - 303.3 kW
P1		35.7 - 553.2 kW		39.1 - 488.3 kW		43.1 - 394.4 kW		45.9 - 342.2 kW
P2		47 - 724.1 kW		54.8 - 681.5 kW		61.2 - 568.3 kW		66.8 - 514.9 kW

Goedhart® INAL-S NF, T - Fin - 910mm N EC Fan Type

* Capacity quoted at 15 K DT1 Dew Point, ** Sound level quoted as mean pressure level at 10m according to EN13487

Model	Capacity NH3 *	Air Volume	Sound Pressure Mean **	Sound Power	Power Input	Energy Rating	Total Surface	Internal Volume	R404A Charge
	kg	m ³ /h	dB(A)	dB(A)	W	Y	m ²	dm ³	kg
NF-NA101T3H-091E115	11.9	2096	15	31	30	A++	127	21	3
NF-NB101T2H-091E125	15.9	3365	15	32	30	A++	106	19	3
NF-NB101T3H-091E140	20.0	3558	15	37	30	A++	159	27	4
NF-PA101T3H-091E160	23.3	4175	15	39	30	A++	180	30	5
NF-PA101T3H-091E170	25.0	4484	15	42	40	A++	180	31	5
NF-NC101T3H-091E190	28.3	5119	15	45	40	A++	191	32	5
NF-MB101T3H-091P290	28.9	6187	23	55	70	A++	113	19	3
NF-PA101T4H-091E200	29.1	5061	15	45	50	A++	240	40	6
NF-MD101T3H-091P290	34.3	6874	23	55	70	A++	158	26	4
NF-NB101T3H-091E320	40.7	8663	27	59	140	A++	159	27	4
NF-MC101T3H-091P410	41.5	9525	31	63	170	A++	135	22	3
NF-MB101T4H-091P460	43.7	9507	35	67	230	A+	150	25	4
NF-PA103T2H-091E125	49.6	10316	15	37	80	A++	361	57	9
NF-MC101T4H-091P510	52.4	11388	37	69	310	A+	180	31	5
NF-PC102T2H-091E190	54.4	11618	16	48	80	A++	361	57	9
NF-MC101T4H-091P690	65.3	15667	46	78	720	B	180	31	5
NF-NB101T4H-091E610	70.3	16171	46	76	700	B	212	37	6
NF-PD102T2H-091E260	78.6	17082	24	57	120	A++	421	66	10
NF-PB103T2H-091E200	82.1	17435	19	51	140	A++	451	70	11
NF-NB101T4H-091E865	88.1	22802	55	87	1760	C	212	38	6
NF-PC102T2H-091E500	115.6	32801	43	74	710	A+	361	60	9
NF-PA102T4H-091E450	118.0	24033	40	72	630	A+	481	79	12
NF-PA103T3H-091E290	120.3	24151	29	61	300	A++	541	87	13
NF-PD102T3H-091E550	166.6	35845	46	78	940	A+	631	100	16
NF-MA103T4H-091P930	186.0	54736	61	93	5720	D	361	59	9
NF-PD102T3H-091E700	197.5	45811	52	83	1710	A	631	101	16
NF-PC104T3H-091E320	207.6	40071	33	65	490	A++	1082	166	26
NF-PB103T3H-091E610	230.6	55152	50	82	1910	A	676	107	17
NF-PC103T3H-091E610	254.9	59017	50	82	1860	A	811	127	20
NF-PB104T4H-091E610	337.6	71223	51	82	2620	A	1202	188	29
NF-PC105T4H-091E700	515.4	109823	55	88	4510	A	1803	275	43
NF-PB106T4H-091E700	560.6	122240	56	89	5620	B	1803	278	43
NF-PB106T4H-091E760	596.1	133366	59	90	7140	B	1803	278	43
NF-PA107T4H-091E760	622.9	147375	59	92	8690	B	1682	261	41
NF-NA108T4H-091E865	629.0	168583	65	98	14710	D	1357	208	32
NF-PD105T4H-091E865	632.1	136940	61	94	8110	B	2103	321	50
NF-NA110T4H-091E865	789.9	210728	66	99	18390	D	1697	257	40
NF-PC205T4H-091P930	814.1	215093	65	98	17570	C	1803	275	43
NF-PD205T4H-091P860	839.7	205562	62	94	13030	C	2103	318	49
NF-PB207T4H-091P930	1022.7	282006	67	100	25670	D	2103	318	49

Unit	Module A	Capacity	Module B	Capacity	Module C	Capacity	Module D	Capacity
M		5 - 631.4 kW		12 - 586.3 kW		5.5 - 490.3 kW		13.3 - 444 kW
N		10.9 - 780 kW		11.6 - 721.9 kW		12 - 595.8 kW		12.4 - 534.9 kW
P1		11.8 - 968.9 kW		12.4 - 864.5 kW		18.2 - 714 kW		18.7 - 888.1 kW
P2	 	9.9 - 1262.7 kW	 	23.9 - 1172.7 kW	 	11 - 980.6 kW	 	26.6 - 888.1 kW

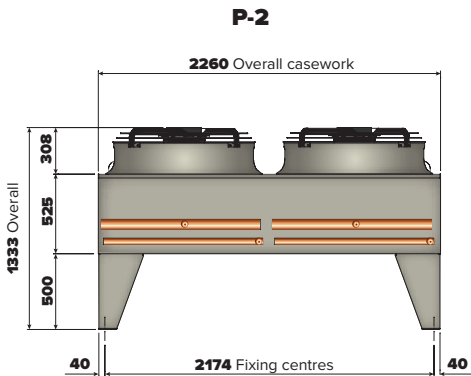
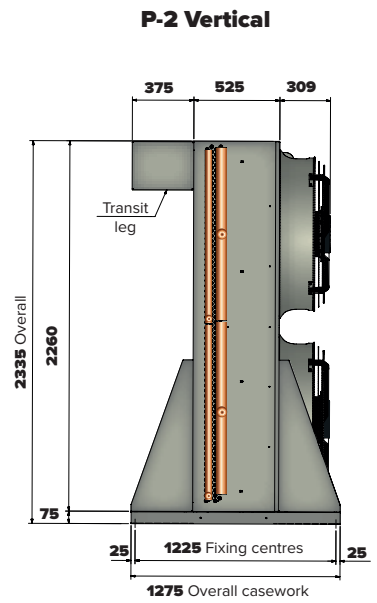
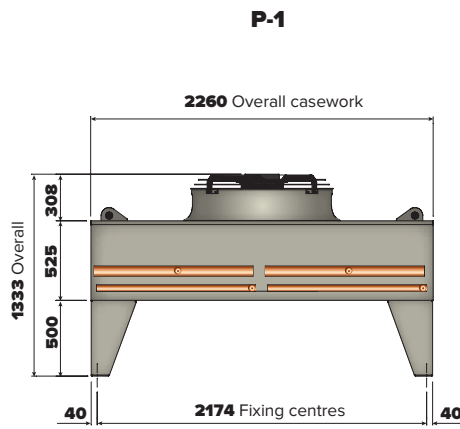
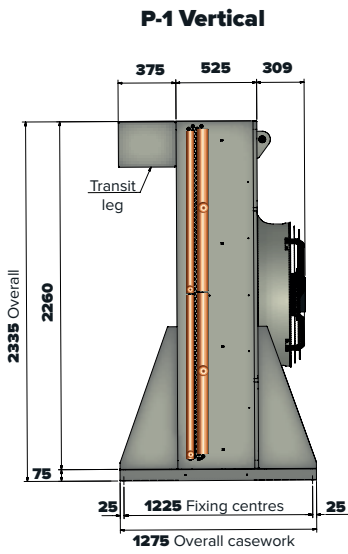
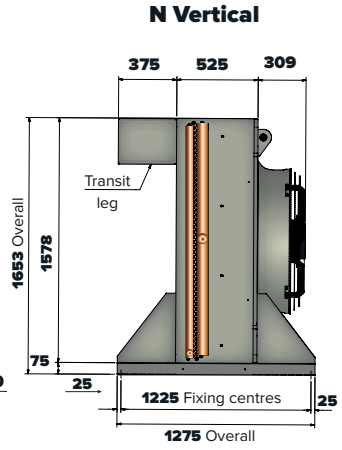
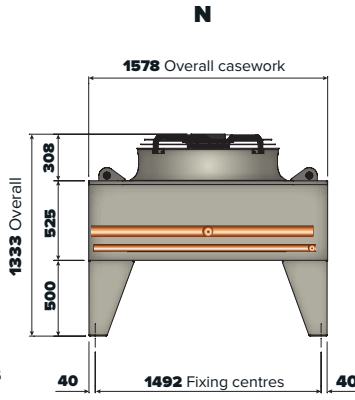
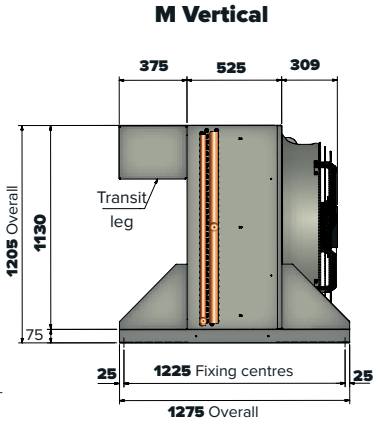
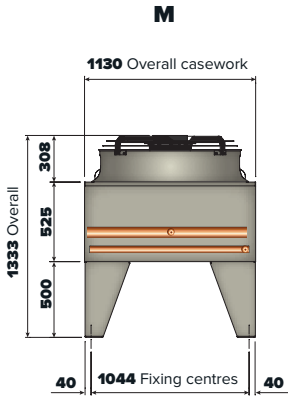
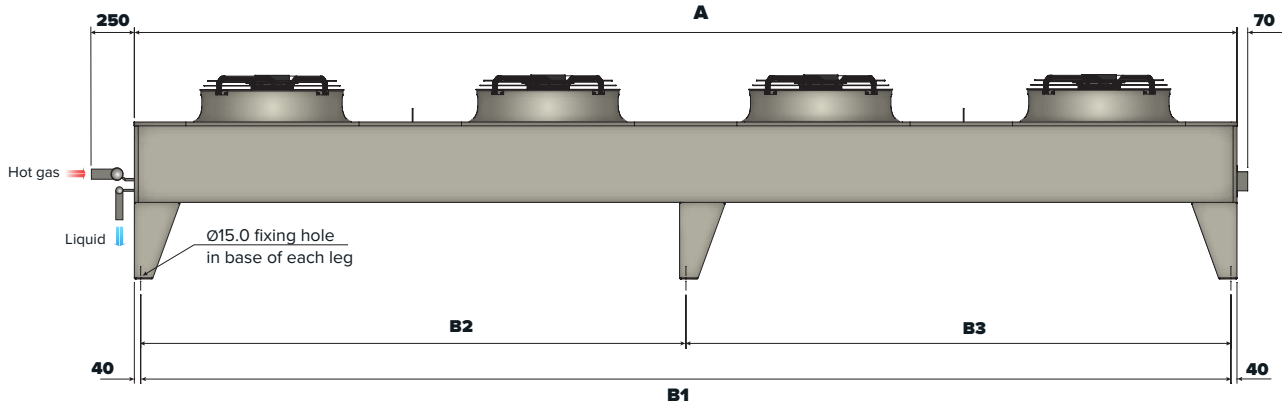
Goedhart® KOAL-S RF/ Goedhart® INAL-S NF- Dimensions

Unit	Module	Fan banks	Fan per banks	Dim A	Dim B1	Dim B2	Dim B3	Total Unit Dry Weight (Approx)							
								M		N		P1		P2	
								Al	Cu	Al	Cu	Al	Cu	Al	Cu
								kg	kg	kg	kg	kg	kg	kg	kg
_F_A_01T2	1200	1 or 2	1	1203	1123			214	239	258	294	315	366	365	416
_F_A_01T3	1200	1 or 2	1	1203	1123			226	265	276	330	340	416	390	466
_F_A_01T4	1200	1 or 2	1	1203	1123			239	290	293	366	365	467	415	517
_F_A_02T2	1200	1 or 2	2	2403	2323			369	421	454	526	552	655	649	752
_F_A_02T3	1200	1 or 2	2	2403	2323			394	471	489	597	685	756	699	853
_F_A_02T4	1200	1 or 2	2	2403	2323			419	522	524	669	652	857	749	954
_F_A_03T2	1200	1 or 2	3	3603	3523			525	602	650	758	790	944	934	1088
_F_A_03T3	1200	1 or 2	3	3603	3523			562	678	702	865	865	1095	1009	1239
_F_A_03T4	1200	1 or 2	3	3603	3523			600	753	755	972	939	1247	1083	1391
_F_A_04T2	1200	1 or 2	4	4803	4723			574	676	738	883	921	1126	1112	1316
_F_A_04T3	1200	1 or 2	4	4803	4723			624	777	808	1025	1020	1328	1211	1518
_F_A_04T4	1200	1 or 2	4	4803	4723			673	878	879	1168	1120	1529	1310	1720
_F_A_05T2	1200	1 or 2	5	6003	5923			695	823	900	1081	1124	1381	1362	1618
_F_A_05T3	1200	1 or 2	5	6003	5923			758	950	988	1259	1249	1633	1486	1871
_F_A_05T4	1200	1 or 2	5	6003	5923			820	1076	1075	1437	1373	1885	1611	2123
_F_A_06T2	1200	1 or 2	6	7203	7123	3562	3561	827	971	1061	1278	1328	1635	1613	1920
_F_A_06T3	1200	1 or 2	6	7203	7123	3562	3561	891	1122	1167	1492	1477	1938	1762	2223
_F_A_06T4	1200	1 or 2	6	7203	7123	3562	3561	966	1273	1272	1706	1626	2241	1911	2525
_F_A_07T2	1200	1 or 2	7	8403	8323	3562	4761	969	1149	1254	1507	1562	1921	1895	2254
_F_A_07T3	1200	1 or 2	7	8403	8323	3562	4761	1056	1325	1376	1756	1736	2274	2069	2607
_F_A_07T4	1200	1 or 2	7	8403	8323	3562	4761	1143	1502	1499	2005	1910	2627	2243	2960
_F_A_08T2	1200	1 or 2	8	9603	9523	4762	4761	1091	1296	1415	1705	1766	2176	2146	2555
_F_A_08T3	1200	1 or 2	8	9603	9523	4762	4761	1190	1497	1555	1989	1964	2579	2344	2959
_F_A_08T4	1200	1 or 2	8	9603	9523	4762	4761	1289	1699	1696	2274	2163	2982	2543	3362
_F_A_09T2	1200	1 or 2	9	10803	10723	4762	5961	1212	1443	1577	1902	1969	2430	2396	2857
_F_A_09T3	1200	1 or 2	9	10803	10723	4762	5961	1324	1670	1734	2223	2193	2884	2619	3311
_F_A_09T4	1200	1 or 2	9	10803	10723	4762	5961	1436	1897	1892	2543	2416	3338	2843	3765
_F_A_10T2	1200	1 or 2	10	12003	11923	5962	5961	1334	1590	1738	2100	2173	2685	2646	3159
_F_A_10T3	1200	1 or 2	10	12003	11923	5962	5961	1458	1842	1913	2456	2421	3189	2895	3663
_F_A_10T4	1200	1 or 2	10	12003	11923	5962	5961	1582	2094	2089	2812	2669	3694	3143	4167

_F_B_01T2	1500	1 or 2	1	1503	1423			233	265	281	327	353	417	405	469
_F_B_01T3	1500	1 or 2	1	1503	1423			248	296	303	371	384	480	436	532
_F_B_01T4	1500	1 or 2	1	1503	1423			264	328	326	416	415	543	467	595
_F_B_02T2	1500	1 or 2	2	3003	2923			408	472	500	591	629	757	729	857
_F_B_02T3	1500	1 or 2	2	3003	2923			439	535	544	680	691	883	791	983
_F_B_02T4	1500	1 or 2	2	3003	2923			470	598	588	769	753	1009	853	1110
_F_B_03T2	1500	1 or 2	3	4503	4423			454	550	591	727	776	968	925	1117
_F_B_03T3	1500	1 or 2	3	4503	4423			501	645	657	861	870	1158	1019	1307
_F_B_03T4	1500	1 or 2	3	4503	4423			547	740	723	994	963	1347	1112	1496
_F_B_04T2	1500	1 or 2	4	6003	5923			616	744	797	978	1039	1295	1237	1493
_F_B_04T3	1500	1 or 2	4	6003	5923			678	870	885	1156	1163	1548	1361	1745
_F_B_04T4	1500	1 or 2	4	6003	5923			740	997	973	1334	1288	1800	1485	1998
_F_B_05T2	1500	1 or 2	5	7503	7423	2962	4461	748	908	974	1200	1272	1592	1519	1839
_F_B_05T3	1500	1 or 2	5	7503	7423	2962	4461	826	1066	1083	1422	1428	1908	1674	2154
_F_B_05T4	1500	1 or 2	5	7503	7423	2962	4461	903	1224	1193	1645	1583	2223	1829	2469
_F_B_06T2	1500	1 or 2	6	9003	8923	4462	4461	880	1073	1150	1421	1505	1890	1800	2185
_F_B_06T3	1500	1 or 2	6	9003	8923	4462	4461	913	1262	1282	1688	1692	2268	1987	2563
_F_B_06T4	1500	1 or 2	6	9003	8923	4462	4461	1066	1451	1413	1956	1878	2646	2173	2941
_F_B_07T2	1500	1 or 2	7	10503	10423	4462	5961	1043	1267	1357	1674	1769	2218	2114	2562
_F_B_07T3	1500	1 or 2	7	10503	10423	4462	5961	1152	1488	1511	1985	1987	2659	2331	3004
_F_B_07T4	1500	1 or 2	7	10503	10423	4462	5961	1260	1709	1664	2297	2204	3100	2549	3445
_F_B_08T2	1500	1 or 2	8	12003	11923	5962	5961	1175	1431	1534	1895	2002	2515	2396	2908
_F_B_08T3	1500	1 or 2	8	12003	11923	5962	5961	1299	1684	1709	2251	2251	3019	2664	3413
_F_B_08T4	1500	1 or 2	8	12003	11923	5962	5961	1423	1936	1884	2607	2499	3524	3413	3917

_F_C_01T2	1800	1 or 2	1	1803	1723			252	290	305	359	357	433	410	487
_F_C_01T3	1800	1 or 2	1	1803	1723			271	328	331	413	394	509	447	562
_F_C_01T4	1800	1 or 2	1	1803	1723			289	366	358	466	431	585	485	638
_F_C_02T2	1800	1 or 2	2	3603	3523			446	523	547	656	636	790	740	893
_F_C_02T3	1800	1 or 2	2	3603	3523			483	599	600	763	711	941	814	1045
_F_C_02T4	1800	1 or 2	2	3603	3523			521	674	652	869	785	1093	889	1196
_F_C_03T2	1800	1 or 2	3	5403	5323			486	601	636	798	762	992	916	1146
_F_C_03T3	1800	1 or 2	3	5403	5323			542	715	715	959	874	1219	1027	1373
_F_C_03T4	1800	1 or 2	3	5403	5323			598	828	794	1119	985	1446	1139	1600
_F_C_04T2	1800	1 or 2	4	7203	7123	3562	3561	659	812	857	1074	1020	1327	1224	1531
_F_C_04T3	1800	1 or 2	4	7203	7123	3562	3561	733	964	962	1287	1169	1630	1373	1834
_F_C_04T4	1800	1 or 2	4	7203	7123	3562	3561	807	1115	1067	1501	1318	1933	1522	2137
_F_C_05T2	1800	1 or 2	5	9003	8923	3562	5361	801	993	1048	1319	1248	1633	1502	1887
_F_C_05T3	1800	1 or 2	5	9003	8923	3562	5361	894	1182	1179	1586	1435	2011	1689	2265
_F_C_05T4	1800	1 or 2	5	9003	8923	3562	5361	987	1372	1311	1853	1621	2389	1875	2643
_F_C_06T2	1800	1 or 2	6	10803	10723	5362	5361	974	1204	1269	1594	1507	1968	1811	2272
_F_C_06T3	1800	1 or 2	6	10803	10723	5362	5361	1085	1431	1426	1915	1730	2421	2034	2726
_F_C_06T4	1800	1 or 2	6	10803	10723	5362	5361	1197	1658	1584	2235	1953	2875	2258	3180

_F_D_01T2	2100	1 or 2	1	2103	2023			271	316	328	454	395	484	450	539
_F_D_01T3	2100	1 or 2	1	2103	2023			293	360	359	454	438	573	493	628
_F_D_01T4	2100	1 or 2	1	2103	2023			404	404	390	516	482	661	537	716
_F_D_02T2	2100	1 or 2	2	4203	4123			365	454	474	601	593	772	699	879
_F_D_02T3	2100	1 or 2	2	4203	4123			408	542	536	725	350	949	786	1055
_F_D_02T4	2100	1 or 2	2	4203	4123			631	631	597	850	767	1125	873	1232
_F_D_03T2	2100	1 or 2	3	6303	6223			577	712	740	930	910	1179	1069	1338
_F_D_03T3	2100	1 or 2	3	6303	6223			643	844	832	1117	1041	1444	1199	1602
_F_D_03T4	2100	1 or 2	3	6303	6223			977	977	924	10304	1171	1709	1330	1861
_F_D_04T2	2100	1 or 2	4	8403	8323	4162	4161	731	910	946	1199	1168	1527	1378	1737
_F_D_04T3	2100	1 or 2	4	8403	8323	4162	4161	818	1087	1068	1448	1342	1880	1552	2090
_F_D_04T4	2100	1 or 2	4	8403	8323	4162	4161	1263	1263	1191	1697	1516	2233	1726	2443
_F_D_05T2	2100	1 or 2	5	10503	10423	4162	6261	884	1108	1152	1468	1426	1874		



Note: All dimensions in mm. Common junction box will vary in size and position depending on the control option required.