



Item Number	Description	Quantity
1	HEAD Ø168	2
2	TUBE Ø168,3	1
3	BAFFLE	1
4	BASE SUPPORT Ø90	1
5	FILTER SUPPORT	1
6	FILTER	1
7	3/8" SAE	1
8	WELDING CONNECTION (FE) ODSØ67,4	1
9	WELDING CONNECTION (FE) ODSØ67,4	1
10	SCREW M8X25	1
11	NUT M8	1
12	FLOATING BALL	1
13	PIN	2
14	FLOAT SUPPORT	1
15	FLOAT BODY	1
16	NEEDLE	1
17	BRASS TUBE ODØ8	1
18	LABEL	1
19	PRE-CHARGE OIL LEVEL	1

# INDIVIDUAL PACKING

Tolleranze di lavorazione: ISO 2768-C

Rev.	Data-Date	Dis.-Draftsman	Visto-Checked by	Descrizione Revisione - Revision Description
Denominazione - Denomination				Codice Disegno - Drawing Code
OIL.SEP.8LT.Ø168X450 ODS67 PS45BAR - OS 8-2 5/8				SOIR67168450B
PS - Design	PW - Work	PT - Test	Temperatura - Temperature	Refrigerant
45 BAR	45 BAR	67,5 BAR	-40°C +100°C	HFC, HCFC
Scala-Scale		Data-Date	Disegnatore - Draftsman	Visto-Checked by
1:6		12/04/2014	G.BOKARIS	S.SPINELLO
Materiale - Material		Spessore - Thickness	Colore Vernice-Painted Color	Prodotto e Realizzato Secondo Direttiva 97/23/CE
			RAL 3005 - RED	Produced and Made According to Directive 97/23/CE
				Categoria PED
				CAT.II
				Peso - Weight [kg]
				10.44
				Cod.STD:

