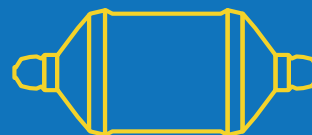


> FILTRO CON SPIA DI LIQUIDO

> FILTER DRIER WITH SIGHT GLASS



I filtri FGU con indicatore di umidità saldato sono stati studiati appositamente per semplificare il montaggio del filtro e della spia di liquido sull'impianto.

Essi permettono infatti una notevole riduzione dei tempi, dimezzando il numero delle saldature, e ovviando inoltre a problemi di spazio.

The filter type FGU with sight glass welded have been designed to simplify the installation of the filter and the sight glass on the refrigeration and conditioning systems.

They allow reduction of time, halving the number of soldering, and avoiding space problems.

Condizioni d'esercizio

Temperatura - 40°C + 100°C

Pressione di lavoro 42 bar

Norme applicate: EN 378-2

97/23/CE (PED)

2002/95/EC (RoHS)

Operating conditions

Temperature - 40°C + 100°C

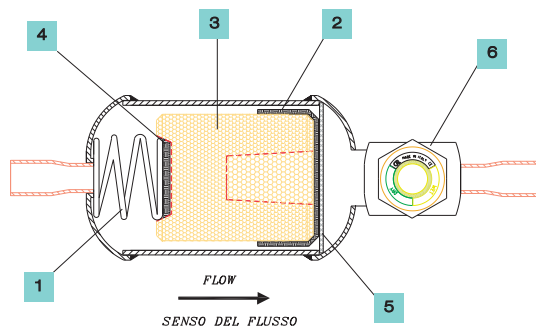
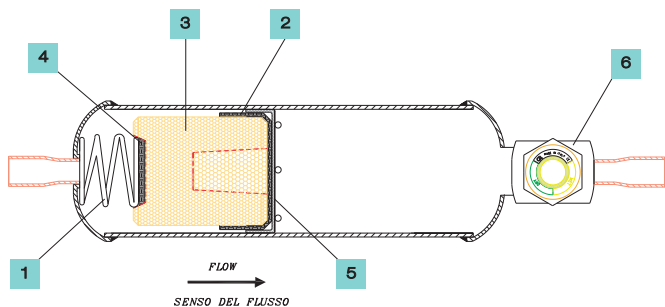
42 bar operating pressure

Spec. applied: EN 378-2

97/23/CE (PED)

2002/95/EC (RoHS)

1	MOLLA DI PRESSIONE / PRESSURE SPRING
2	PANNO FILTRANTE / FILTER CLOTH
3	SOLID CORE / SOLID CORE
4	SCODELLINO FORATO / PIERCED PLATE
5	RETE ACCIAIO INOX / STAINLESS STEEL NET
6	SPIA DI LIQUIDO-UMIDITA' / CHIUSURA 20 NEWTON SIGHT GLASS / CLOSURE 20 NEWTON



MODELLO / TYPE	DIMENSIONI / DIMENSION		CONNESSIONI A SALDARE / SOLDER CONNECTIONS		VOLUME FILTRO / FILTER VOLUME Lt.		CAT. PED / PED. CAT.
	L mm	D Ø	Ø mm	Ø inch	NETTO / NET	LORDO / GROSS	
FGCU-032S	229	50	6	1/4"	0,19	0,11	3.3
FGCU-052S	260		10	3/8"	0,23	0,28	
FGCU-053S	265						
FGCU-163S	294	76	10	3/8"	0,600	0,77	
FGCU-164S	296		12	1/2"			
FGCU-404S	352	89	16	5/8"	1,09	1,39	
FGCU-405S	365						

MODELLO / TYPE	DIMENSIONI / DIMENSION		CONNESSIONI A SALDARE / SOLDER CONNECTIONS		VOLUME		CAT. PED / PED. CAT.
	L mm	D Ø	Ø mm	Ø inch	NETTO / NET	LORDO / GROSS	
FGU-052S	167	50	6	1/4"	0,06	0,11	3.3
FGU-053S	172		10	3/8"			
FGU-082S	187		6	1/4"			
FGU-083S	192	10	3/8"	0,13			
FGU-084S		12	1/2"				
FGU-163S	202	76	10	3/8"	0,18	0,34	
FGU-164S			12	1/2"			
FGU-165S			16	5/8"			
FGU-307S	298		22	7/8"	0,29	0,29	

