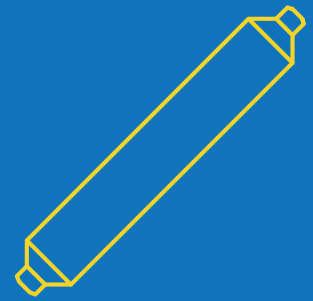


> FILTRI DISIDRATATORI A SETACCIO MOLECOLARE

> FILTERS DRIERS WITH MOLECULAR SIEVES



I filtri SM sono conformi alla direttiva 97/23/CE (PED).

SM filters comply with E.C. Directive 97/23/CE (PED).

Materiali di costruzione

Il corpo del filtro è interamente in rame DHP-ASTM B 42-82.

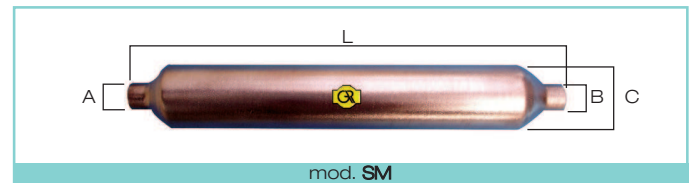
Il setaccio molecolare XH9 compatibile con tutti i tipi di gas freon.

Materials

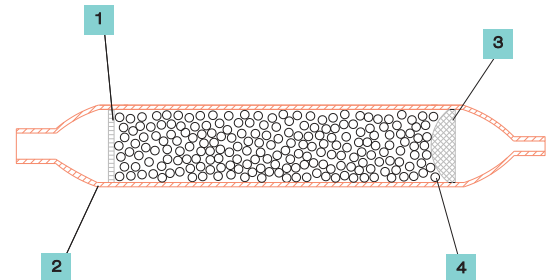
The filter body is made of copper DHP-ASTM B 42-82.

The molecular sieve XH9 is compatible with every kind of gas freon.

MODELLO / TYPE	I.D. A mm	I.D. B mm	C Ø mm	L mm	SETACCIO MOLECOLARE / MOLECULAR SIEVES
SM-10M	6,1	2,4	16	120	Gr.10
SM-10P	6,4				
SM-15M	6,1				
SM-15P	6,4				
SM-20M	6,1	19	19	123	Gr.15
SM-20P	6,4				
SM-25M	6,1	2,6	24	135	Gr.25
SM-25P	6,4				
SM-30M	6,1				
SM-30P	6,4			155	Gr.30



1	SCODELLINO FORATO / IRON PLATE
2	CORPO FILTRO IN RAME / COPPER BODY FILTER
3	RETE IN OTTONE FOSFOROSO 150 MESH / 150 MESH BRASS NET
4	SETACCIO MOLECOLARE / MOLECULAR SIEVE



MODELLO / TYPE	I.D. A mm	I.D. B mm	C Ø mm	L mm	SETACCIO MOLECOLARE / MOLECULAR SIEVES
SM-LG	4,85	2,3	19	248	Gr.15
SM-HP	6,6	3,3	24	267	Gr.25
SM-HE				275	Gr.30



1	SCODELLINO FORATO / IRON PLATE
2	CORPO FILTRO IN RAME / COPPER BODY FILTER
3	RETE IN OTTONE FOSFOROSO 150 MESH / 150 MESH BRONZE NET
4	SETACCIO MOLECOLARE / MOLECULAR SIEVE

