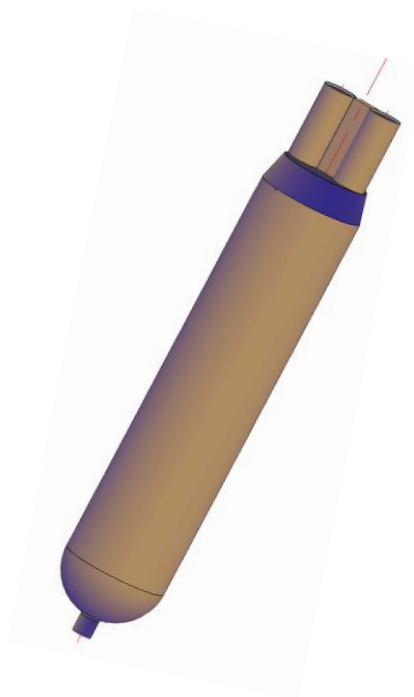
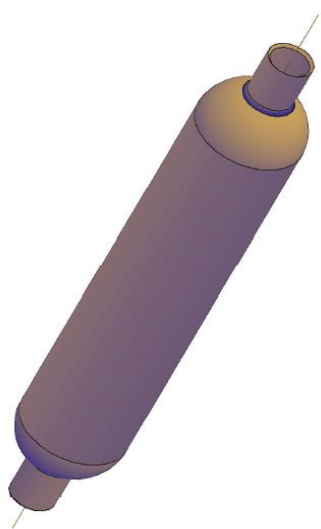
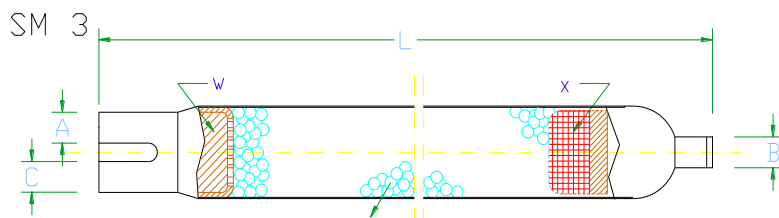
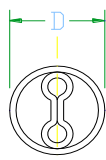
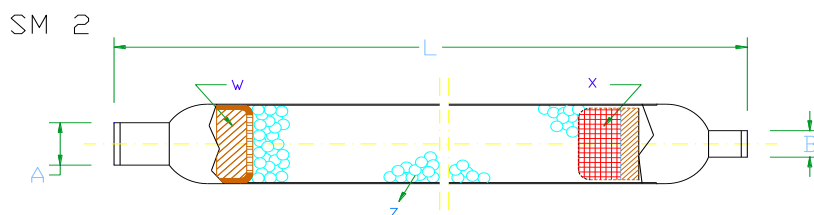
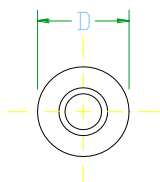




Filtro disidratatore in rame tipo "SM"

Copper dryer type "SM"



DE.NA. srl

via P.E. Motta 58 - 15033 Casale Monferrato -Italy-

tel.0039-142-454007 fax.0039-142-452802 e-mail:info@dena.it www.dena.it



Producing in Italy since 1971

enclosed to products catalogue



I Filtri in rame trovano applicazioni nei campi della Refrigerazione e del Condizionamento così come in applicazioni particolari e a disegno

I Filtri DE.NA. sono studiati per rimuovere eventuali impurità e acqua che, in casi particolari, possono causare il blocco dell'impianto

La soluzione è utilizzare il nostro Filtro disidratatore

The Copper Dryers are featured for usage in Refrigeration and Air-Cond. appliances, so as are used in particular applications and by customer's spec.

DE.NA. Dryers are particularly studied for removing eventual moisture and water that, in particular cases, can cause a block of the plant.

The solution is using our Filter Dryer.

gr.	D Ø	SM 2 L	SM 3 L	gr.	D Ø	SM 2 L	SM 3 L	gr.	D Ø	SM 2 L	SM 3 L	gr.	D Ø	SM 2 L	SM 3 L
5		78	8	10		95	98	20		111	116	50		160	168
7		92	97	12		103	108	25		130	135	70		195	200
8	19	101	106	13	19	108	113	30	24	140	145	80	30	210	215
10		112	---	15		120	125	40		170	175	100			
12		121	---	20		141	146	50		200	205	110			
		±4	±4			±4	±4			±4	±4			±4	±4

Note :

La lunghezza del filtro può variare in considerazione delle connessioni (A-B-C)

The dryer's length can change accordingly to connection's Ø (A-B-C)

Corpo del Filtro

tubo rame CU - DHP 99,9 R290

EN12735-1 CW024A

Filter's body

copper tube CU - DHP 99,9 - R 290

EN12735-1 CW024A

Z SETACCIO MOLECOLARE

Setaccio Molecolare 3A

Z MOLECULAR SIEVE

Molecular Sieve 3A

W Scodellino forato

W Perforated baffle

X Rete 130 Mesh

X Wire cloth 130 French Mesh

A - B - C

Connessioni di Entrata e Uscita protette da cappucci in plastica

Tolleranza : -0,05 / +0,1

A - B - C

Inlet and outlet connections covered by plastic caps

Tolerances : -0,05/+0,1

