

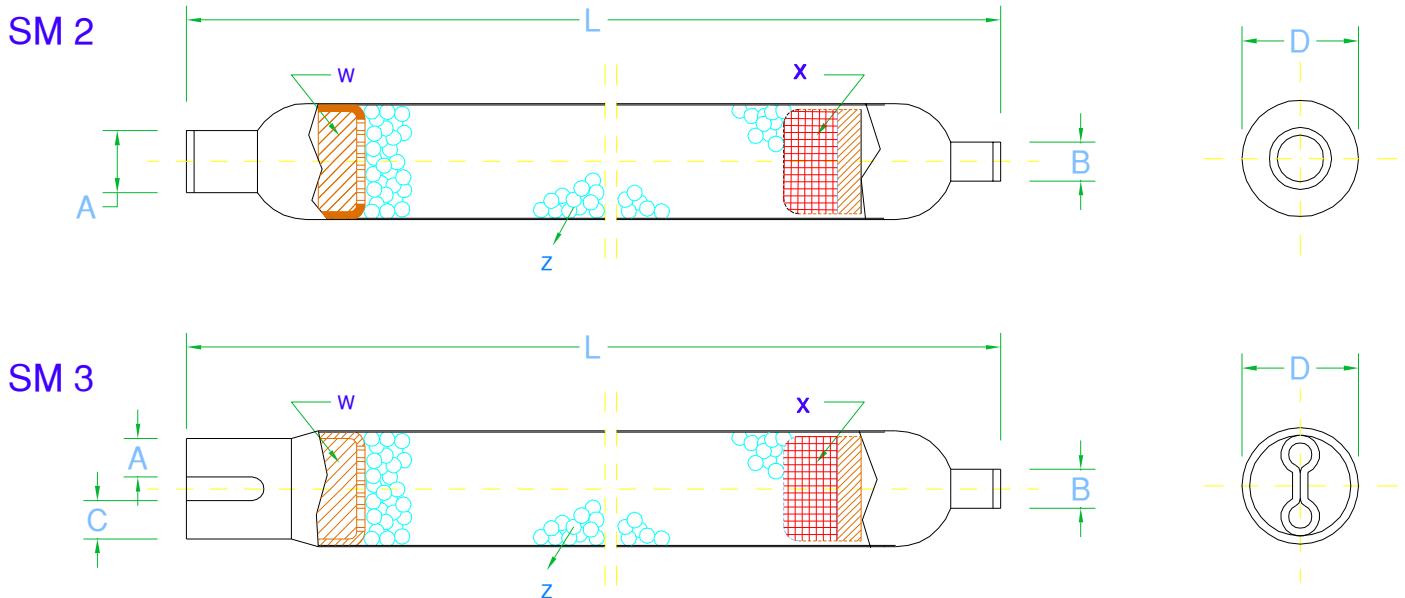


**DE.NA. Srl**

Casale Monf. (al) - ITALY



## FILTRO DISIDRATORE RAME "SM" COPPER FILTER DRYER "SM"



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	16	78	83	10	19	95	98	20	24	111	116	50	30	160	168
7		92	97	12		103	108	25		130	135	60		178	185
7,5		96	101	13		108	113	30		140	145	70		195	200
8	16	101	106	15	19	120	125	35	24	155	160	80	30	210	215
10		112	117	18		128	133	40		170	175				
				20		141	146	50		200	205				

**La lunghezza del filtro può variare in considerazione del Ø delle connessioni A-B-C**

**The dryer's length can change accordingly to the connections' Ø A-B-C**

Corpo del filtro : tubo rame CU - DHP 99,9 R290

EN 12735-1 CW024A spessore 0,50

Z : Setaccio molecolare 3A

W : Scodellino perforato

X : Rete fosforo bronzo 130 mesh

A-B-C : Connessioni di entrata e uscita protette da cappucci in plastica - Tolleranza Ø : - 0,05 / + 0,1

Filter's body : copper tube CU-DHP 99,9 R290

EN 12735-1 CW024A thickness 0,50

Z : Molecular sieve 3A

W : Perforated baffle

X : Phosphore-bronze wire cloth 130 mesh

A-B-C : In and out connections protected by plastic caps - Tolrances Ø : - 0,05 / + 0,1

**CHARACTERS MOL.SIEVE :**

**Loss on Ignition (Wt%) : 550°C/1Hr : ≤ 0,8**

**Water adsorption capacity (Wt%) : ≥ 19,0**

**Crush strength (N) : ≥ 80**

**Bulk density (g/ml) : ≥ 0,85**

**Attrition (Wt%) : ≤ 0,1**