



## FILTRI IN ASPIRAZIONE IMMERSI *SUCTION STRAINER*

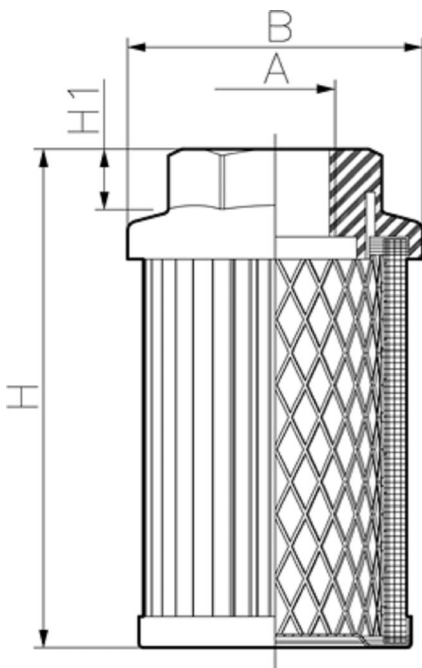
I FILTRI DELLA SERIE SF SONO STUDIATI PER ESSERE MONTATI SULLA LINEA DI ASPIRAZIONE, IMMERSI NEL SERBATOIO.

SONO DISPONIBILI IN 18 GRANDEZZE CON PORTATE NOMINALI FINO A 760 L/MIN, CON O SENZA VALVOLA DI BY-PASS

*FILTERS OF OUR SF SERIES HAVE BEEN DEVELOPED FOR USE IN THE SUCTION LINE, COMPLETELY IMMERSED IN THE RESERVOIR.*

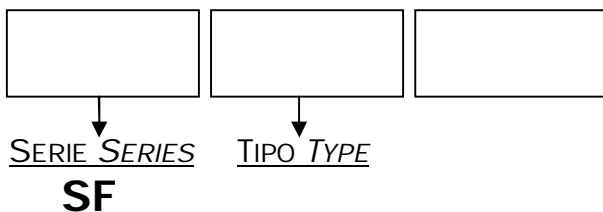
*SF SERIES ARE AVAILABLE IN 18 SIZES WITH FLOW RATE TO 760 L/MIN WITH OR WITHOUT BY-PASS VALVE.*

### INFORMAZIONI DIMENSIONALI *DIMENSIONAL INFORMATION*



TIPO <i>TYPE</i>	PORT. <i>FLOW RATE</i>	A	B	H	H1
46A-14-G	10 L/MIN	1/4"	46	90	CH 30x8
46A-38-G	16 L/MIN	3/8"	46	90	CH 30x8
46B-12-G	22 L/MIN	1/2"	46	105	CH 30x8
64A-34-G	56 L/MIN	3/4"	64	109	CH 36x15
64A-12-G	22 L/MIN	1/2"	64	109	CH 36x15
64B-34-G	56 L/MIN	3/4"	64	139	CH 36x15
64B-100-G	100 L/MIN	1"	64	139	CH 46x15
86A-100-G	100 L/MIN	1"	64	139	CH 60x18
86A-114-G	140 L/MIN	1 1/4"	86	139	CH 60x18
86A-112-G	200 L/MIN	1 1/2"	86	139	CH 60x18
86B-112-G	200 L/MIN	1 1/2"	86	200	CH 60x18
86C-112-G	200 L/MIN	1 1/2"	86	260	CH 60x18
86C-200-G	340 L/MIN	2"	86	260	CH 70x18
86D-200-G	340 L/MIN	2"	86	331	CH 70x18
150A-112-G	200 L/MIN	1 1/2"	150	151	CH 70x18
150A-200-G	340 L/MIN	2"	150	151	CH 70x18
150B-212-G	660 L/MIN	2 1/2"	150	211	CH 90x18
150C-300-G	760 L/MIN	3"	150	271	CH 100x18

### CODICE DI ORDINAZIONE *HOW TO ORDER*



#### ELEMENTI FILTRANTI *FILTERS ELEMENTS*

R60	RETE INOX <i>STEEL MESH</i> 60 $\mu$ (AISI304)
R90	RETE INOX <i>STEEL MESH</i> 90 $\mu$ (AISI304)
R125	RETE INOX <i>STEEL MESH</i> 125 $\mu$ (AISI304)
R250	RETE INOX <i>STEEL MESH</i> 250 $\mu$ (AISI304)
...V	CON BY-PASS <i>WITH BY-PASS</i>