

CONTENITORE IN POLIPROPILENE RINFORZATO PER USO CIVILE ED INDUSTRIALE, CONSIGLIATO PER GRANDI PORTATE E QUANDO OCCORRE L'USO DI CARTUCCE A LARGA SUPERFICIE FILTRANTE.
HOUSING MADE OF REINFORCED POLYPROPYLENE, APPROPRIATED FOR HIGH FLOW RATES AND SUITABLE FOR CARTRIDGES WITH LARGE FILTERING SURFACE.



BIG.si

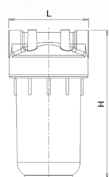
CARATTERISTICHE TECNICHE

- Pressione max. d'esercizio 8 bar
- Temperatura min/max d'esercizio da 0°C a +40°C
- Testata in polipropilene rinforzato
- Vaso opaco in polipropilene caricato
- Per cartucce maxi da 10" e 20"

TECHNICAL FEATURES

- *Max. working pressure 8 bar*
- *Min/max. working temperature 0°C / +40°C*
- *Head made of reinforced polypropylene*
- *Opaque bowl made of filled polypropylene*
- *For maxi cartridges 10" and 20"*

CODICE	ATTACCHI	LUNGH. CART.	DIM. L - H MM	PORTATA LT/ORA	PEZZI PER CONF.	KG PER MASTER	KG PER UNITÀ
CODE	CONNECT.	CARTR. LENGHT	DIM. L - H MM	FLOW RATE LT/H	PIECES PACKING	KG PER MASTER	KG UNIT
0A909051	1"	10"	185 - 345	6000	6	19	3,17
0A920051	1"	20"	185 - 605	6000	6	20	3,33
0A909071	1 1/2"	10"	185 - 345	9000	6	19	3,17
0A920061	1 1/2"	20"	185 - 605	9000	6	20	3,33



P.S.C MASTER

CONFEZIONE / PACKAGING



6 pz. 51*62*40



1pz. 28*16*37

*CARTUCCE CONSIGLIATE

RECOMMENDED USABLE CARTRIDGES
FA BIG / FPP BIG
RIF. PAC.