

**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.



# P900HT

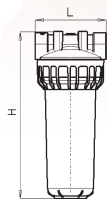
## CARATTERISTICHE TECNICHE

- Pressione max. d'esercizio 8 bar
- Temperatura min/max d'esercizio da 0°C a +80°C
- Testata e vaso in poliammide caricato e
- Ghiera in polipropilene caricato
- Staffabile

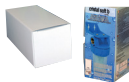
## TECHNICAL FEATURES

- Max. working pressure 8 bar
- Min/max. working temperature 0°C / +80°C
- Head and bowl made of filled polypropylene
- Opaque bowl made of filled polypropylene
- Possibility to equip with wall bracket

CODICE	ATTACCHI	LUNGH. CART.	DIM. L - H MM	PORTATA LT/ORA	PEZZI PER CONF.	KG PER MASTER	KG PER UNITÀ	VOL. M3
CODE	CONNECT.	CARTR. LENGHT	DIM. L - H MM	FLOW RATE LT/H	PIECES PACKING	KG PER MASTER	KG UNIT	VOL. M3
0AH053470	3/4"	5"	133 - 200	6500	24	20	0,83	0,112
0AH053570	1"	5"	133 - 200	7000	24	20	0,83	0,112
0AH103470	3/4"	9 3/4"	133 - 310	6500	12	12	1,00	0,091
0AH103570	1"	9 3/4"	133 - 310	7000	12	12	1,00	0,091



P.SC MASTER	CONFEZIONE / PACKAGING
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5" = 24 pz. 44\*57\*44  
7" - 9 3/4" = 12 pz. 46\*58\*37

1pz. 14\*14\*21  
1pz. 14\*14\*33

**\*CARTUCCE CONSIGLIATE**  
**RECOMMENDED USABLE CARTRIDGES**  
FA /GT /GTX  
RIF. PAG.