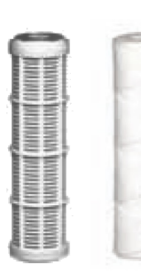
FILTER HOUSING & CARTRIDGES







GENERAL DATA

Applications

Fliter housings and filter cartridges for the removal of sediment for water.

The transparent container allows the user to check the filter clogging level without opening the fliter housing.

- * Residential Homes
- * Farming Applications
- * Residential Irrigation
- * Garden Irrigation Drip/Low Flow
- * Hydroponics
- * Rain Water Harvesting
- * Water Supply from Shallow Wells

TECHNICAL DATA

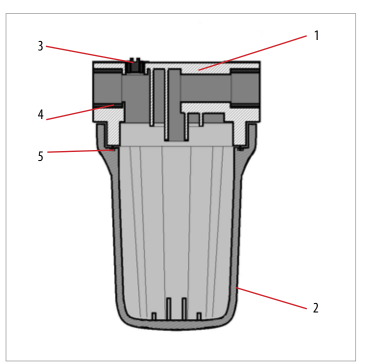
Operating Range:	1 to 30 gpm
Liquid quality requirements:	non viscous, non aggressive, non crystallized, chemically neutral, close to the characteristics of water
Liquid temperature Range:	From 32°F to 104°F
Maximum ambient temp.	104°F
Maximum operating pressure	116 psi
Installation:	fixed in a vertical position



TECHNICAL DATA

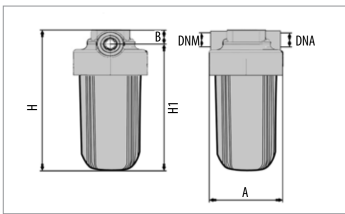
MATERIALS

N°	PARTS*	MATERIALS	
1*	TOP BODY	TECHNOPOLYMER	
2*	FILTER HOUSING	CLEAR POLYCARBONATE	
3*	PRESSURE RELIEF PLUG	BRASS	
4	THREAD INSERTS	BRASS	
5*	O RING GASKET	NBR	



* In contact with liquid

DIMENSIONS



MODEL	FA 5 CLEAR	FA 10 CLEAR
A	4 ³ / ₄ "	4 ³ / ₄ "
В	1 ¹ / ₈ "	1 ¹ / ₈ "
Н	7 ¹ / ₂ "	12"
H1	6 ³ / ₈ "	10 ⁵ / ₈ "
DNM	1 " NPT	1 " NPT
DNA	1 " NPT	1 " NPT
WEIGHT	1.6 lbs	2.2 lbs

FILTER CARTRIDGE OPTIONS

MODEL	For Filter housing	Size	Filter type	micron	
CF 5	FA 5	5"	string wound sediment filter	20	
CF 10	FA 10	10"	string wound sediment filter	20	
CRL 5	FA 5	5"	mesh washable sediment filter	60	
CRL 10	FA 10	10"	mesh washable sediment filter	60	
		-			

