



PFAS Armor™

A.F.T.

MONO MEDIA SYSTEM
Back to water

REDUCES
PFAS (PFOA / PFOS),
CHLORINE, TASTE,
ODOUR, AND
SEDIMENT IN EVERY
APPLICATION IN THE
HOME.



PFASARMOR™



PFAS Armor™
A.M.T.
MONO MEDIA SYSTEM
Back to water

● What are PFAS?

PFAS (*perfluoroalkyl substances*) are a family of chemical compounds used in numerous industrial and consumer products for their non-stick, water-repellent and heat-resistant properties. They are known as eternal chemicals because they are highly stable and almost impossible to degrade in the environment. The problem? By accumulating in water, soil and living organisms, they pose a significant risk to human health and the ecosystem. That is why it is crucial to be sure of the quality of the water we consume every day, for ourselves and our loved ones.

● Why are PFAS dangerous?

You don't see them and you don't taste them, but they leave their mark. PFAS accumulate in the body: they can alter the hormonal system, weaken the immune system and even increase the risk of disease. Therefore, more and more countries are introducing strict limits on their presence in drinking water.

● PFAS: How do they get into our water?

Industrial effluents, textile processing, water-repellent coatings: PFAS are everywhere and move for miles through groundwater, infiltrating rivers, lakes and even household water. Even seemingly pristine areas can be at risk. If water is not treated properly, PFAS can end up directly in our glasses.

● How can we limit the problem in our homes?

PFAS are smaller and more persistent than other contaminants: specific technology is needed to capture and remove them effectively.

● Why choose PFAS Armor™?

The installation of PFAS Armor™ brings numerous benefits:

- Reduction of hazardous toxins: it drastically reduces PFAS (up to 95%)
- Protection from long-term effects: minimises the risk of long-term exposure to PFAS
- Improved water quality
- Removal of unpleasant tastes and odours
- Defence against industrial contamination: protects homes near factories or industrial areas.

PFAS Armor™ ALT Mono Media System

Designed to reduce PFAS (PFOA / PFOS), chlorine, taste and odour, and sediment in home applications. It improves water quality, taste and odour.

PFAS Armor™ ALT Mono Media System è il sistema con efficacia certificata che riduce i PFAS (PFOA/PFOS) nell'acqua. I PFAS sono contaminanti chimici estremamente dannosi che rappresentano un rischio significativo per la salute umana e l'ambiente. Comunemente chiamati "sostanze chimiche per sempre", sono noti per la loro stabilità chimica e resistenza alle alte temperature. Il sistema PFAS Armor™ ALT Mono Media riduce anche i sedimenti e il sapore e l'odore di cloro nelle applicazioni ad alta portata e in tutta la casa. Il sistema comprende un blocco di carbone da 1 micron, 4,5" x 20", progettato per ridurre PFOA/PFOS, cisti, sostanze chimiche, sapore e odore di cloro e per migliorare la limpidezza dell'acqua in tutta la casa. L'unità di filtrazione può essere installata al punto di ingresso di un'abitazione per gestire portate fino a 1800 l/h. L'unità è progettata per gestire una pressione massima di 8,3 bar a 45°C (113°F).



MAX OPERATING PRESSURE
8,3 bar (120 psi)

MAX TEMPERATURE
45°C (113°F)
MIN TEMPERATURE
4°C (39,2°F)

MAX FLOW RATE
1800 L/h (8 GPM)

NOMINAL FLOW RATE:
900 l/h (4 gpm)
NOMINAL CAPACITY:
113562 litres (30000 gallons)
@ 900 L/h flow rate



IN/OUT 1"



IN
BSPP PLASTIC

MODEL



PFAS Armor™
ALT Mono Media
System

CARTRIDGE



PFAS Armor™
20" BIG SX 1mcr

ADVANTAGES

- Designed for high flow residential filtration applications.
- Housing (1) standard filter cartridge 4.5" x 20" OD.
- 1" inlet and outlet connections .
- Includes a pressure maintenance function with an O-ring seal No spring is used which could cause water leakage due to corrosion.
- The flat knife-edge washers on both ends of the cartridge create a positive seal and eliminate bypass.

SPECIFICATIONS

Selected raw materials, suitable for potable water.

Head: reinforced polypropylene.

Bowl: reinforced polypropylene.

O-ring: Silicone.Breather valve: polypropylene body, EPDM

O-ring.

Drain plug: nylon.

Pressure gauge input: CW 511 L in brass.

Filter medium: PFAS Armor™

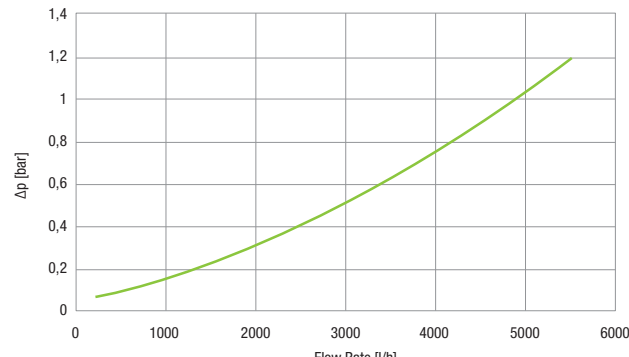
Cartridge: PFAS Armor BIG

Gasket: NB

Plates: polypropylene

External mesh: polypropylene

test performed on PFAS Armor™ ALT Mono Media System:
test mode: 20 °C, 3 BAR



CERTIFICATIONS



NSF/ANSI 53-2021

PFASARMOR Mono media system is certified by
IAPMO R&T against NSF/ANSI 53 for PFOA/PFOS
reduction claim.



Download our official product
maintenance app **NOW**

MYATLAS
watercaremadeeasy



IT'S MADE IN ITALY



www.atlasfiltri.com