

03. Pressurized Water Purifier Filter Modules (Block Carbon+MF/UF Hybrid Structure)

A high-performance pressurized filtration module combining carbon adsorption and membrane separation in one integrated structure. Designed to improve taste and odor while enhancing microbiological removal performance.



PARA-WP-001

- MF Water Purifier Module
- Filtration: Pressurized filtration
- Pore Size: 0.1 μm
- Size: L183 × D47mm
- Membrane Area: 0.35m²
- Flow Rate: ≥ 2L/min
- Lifetime: approx. 6,000L

Features
Standard MF module optimized for household pressurized purifiers

PARA-WP-002

- UF Water Purifier Module
- Filtration: Pressurized filtration
- Pore Size: 0.02 μm
- Size: L183 × D47mm
- Membrane Area: 0.32m²
- Flow Rate: 500mL/min
- Lifetime: approx. 3,000L

Features
Pressurized UF module with enhanced bacteria removal performance

PARA-WP-001 (11inch)

- MF Water Purifier Module
- Filtration: Pressurized filtration
- Pore Size: 0.1 μm
- Size: L223 × D47mm
- Membrane Area: 0.35m²
- Flow Rate: ≥ 2L/min
- Lifetime: approx. 6,000L

Features
11-inch size, compatible with built-in & Designed for high-capacity pressurized filtration systems

PARA-WP-001 (13inch)

- UF Water Purifier Module
- Filtration: Pressurized filtration
- Pore Size: 0.1 μm
- Size: L258 × D47mm
- Membrane Area: 0.35m²
- Flow Rate: ≥ 2L/min
- Lifetime: approx. 6,000L

Features
13-inch size, compatible with built-in & Designed for high-capacity pressurized filtration systems



PARA-WP-003

- MF Water Purifier Module
- Filtration: Pressurized filtration
- Pore Size: 0.1 μm
- Size: L247 × D69mm
- Membrane Area: 1.27m²
- Flow Rate: ≥ 5L/min
- Lifetime: approx. 8,000L

Features
High-flow MF module with large membrane area structure

PARA-WP-004

- UF Water Purifier Module
- Filtration: Pressurized filtration
- Pore Size: 0.02 μm
- Size: L247 × D69mm
- Membrane Area: 1.4m²
- Flow Rate: 500mL/min
- Lifetime: approx. 4,000L

Features
Large-area UF module for pressurized UF filtration systems