



PARA-WP-0 0 5

- MFWaterPurifierModule
- Filtration:Pressurizedfiltration
- PoreSize:0.1μm
- Size:L247×D69mm
- Structure:
Stage1:BlockCarbon
Stage2:MFMembrane

Features
Removeschlorineandodorwhilefil-
teringfineparticlesinonemodule

PARA-WP-0 0 6

- MFWaterPurifierModule
- Filtration:Pressurizedfiltration
- PoreSize:0.1μm
- Size:L250×D74mm
- Structure:
Stage1:BlockCarbon
Stage2:MFMembrane
- HousingMaterial:ABS

Features
Durablecarbonhybridmodulede-
signedforpressurizedsystems

04. Carbon Filter Series

Ahigh-efficiencyhybridfilterlineupcombiningactivatedcarbonandmembranetechnology.
Designedinmultipleconfigurationsdependingonwaterconditionsandapplicationneeds.

PARA-CF-0 0 1

- MFWaterPurifierModule
- Filtration:Pressurizedfiltration
- PoreSize:0.1μm
- Size:L245×D65mm
- Structure:
Stage1:BlockCarbon
Stage2:IntegratedMFMembrane

Features
Hybriddesigncombiningcarbonfiltra-
tionwithanMFmembranelayer

PARA-CF-0 0 2

- MFWaterPurifierModule
- Filtration:Pressurizedfiltration
- PoreSize:0.1μm
- Size:
FilterPart:L85×D65mm
CarbonPart:L166×D65mm
- Structure:
Stage1:BlockCarbon
Stage2:MFMembrane

Features
Separablecarbonandfiltersections
forflexiblesystemdesign



PARA-CF-0 0 3

- MFWaterPurifierModule
- Filtration:Pressurizedfiltration
- PoreSize:0.1μm
- Size:
Total:L242×D49mm
FilterPart:L135×D49mm
CarbonPart:L117×D47mm
- Structure:
Stage1:BlockCarbon
Stage2:MFMembrane

Features
Adjustablecarbonfillingvolume
foroptimizedperformance

PARA-CF-0 0 4

- MFWaterPurifierModule
- Filtration:Pressurizedfiltration
- PoreSize:0.1μm
- Size:L143×D63mm
- Structure:
Stage1:BlockCarbon
Stage2:Deep-integratedMF

Features
Compactcarbonhybridfiltermodule
forsmallpressurizedwaterpurifiers