

M9 STAND TYPE 4 STAGE RO SYSTEM (PUMP TYPE)



Under the sink M9

FEATURES

- Pull & Turn Quick change filter replacement
- A wide range of replacement filters : Variety of filters with selectable size
- Anti water drop system : Minimized water drop when replacing filters
- System materials : NSF 42 and/or FDA CFR-21 compliant
- Provides clear, fresh, premium quality ingredient water for great tasting cold beverages

PHYSICAL SPECIFICATION

- System maximum operating pressure of 100 psi and operating temperature of 100 $^{\circ}F(37.8^{\circ}C)$
- The disposable filter cartridge replacement : every 6 months or 12 months, at the rated capacity or on an occurrence of noticeable reduction in flow rate
- Recommended pH range : from 5 to 10
- Recommended hardness of water : below 300ppm
- Do not use with water that is microbiologically unsafe or of unknown adequate disinfection before or after the system

M9 STAND TYPE 4 STAGE RO SYSTEM (ASO TYPE)





General specification

Working pressure : 30-125 psi (207-862 kPa) Temperature : 39-100°F (4-38°c) Inlet/outlet size : 1/4" Input voltage : AC 100~200V or 220~240V / 50~60Hz Output voltage : DC 24V, 12A

Features

With storage tank Need electricity for use Tank type water purifier Compatible with M9 8", 11", 13" filter series

Main component

Storage tank, pump, HPS, LPS, AC/DC adaptor, LLDPE tube





General specification

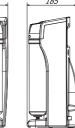
Working pressure : 30-125 psi (207-862 kPa) Temperature : 39-100°F (4-38°c) Inlet/outlet size : 1/4"

Features

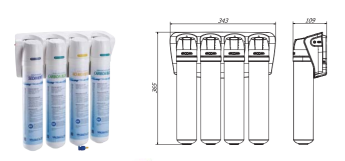
With storage tank No electricity required Tank type water purifier Compatible with M9 8", 11", 13" filter series

Main component Auto shutoff valve, storage tank, LLDPE tube





M9 HANGER TYPE 4 STAGE RO SYSTEM





General specification

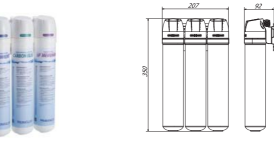
Working pressure : 30-125 psi (207-862 kPa) Temperature : 39-100°F (4-38°c) Inlet/outlet size : 1/4"

Features

With storage tank No electricity required Tank type water purifier Compatible with M9 8", 11", 13" filter series

Main component Auto shutoff valve, storage tank, LLDPE tube

M9 HANGER TYPE 3 STAGE UF SYSTEM



M9 HANGER TYPE 2 STAGE SYSTEM

M9 HANGER TYPE 4 STAGE UF SYSTEM



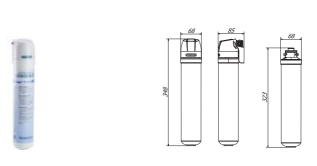
Working pressure : 20-56 psi (1.4-3.9 bar) Temperature : 39-100°F (4-38°c) Inlet/outlet size : 1/4"

No electricity required Direct type water purifier Compatible with M9 8", 11", 13" filter series





M9 HANGER TYPE 1 STAGE SYSTEM







Features

Without storage tank





General specification

Working pressure : 20-56 psi (1,4-3,9 bar) Temperature : 39-100°F (4-38°c) Inlet/outlet size : 1/4"

Features

Without storage tank No electricity required Direct type water purifier Compatible with M9 8", 11", 13" filter series

General specification

Working pressure : 30-125 psi (2,1-8,8 bar) Temperature : 39-100°F (4-38°c) Inlet/outlet size : 1/4"

Features

Without storage tank No electricity required Direct type water purifier Compatible with M9 8", 11", 13" filter series



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General specification

Working pressure : 30-125 psi (2.1-8.8 bar) Temperature : 39-100°F (4-38°C) Inlet/outlet size : 1/4"

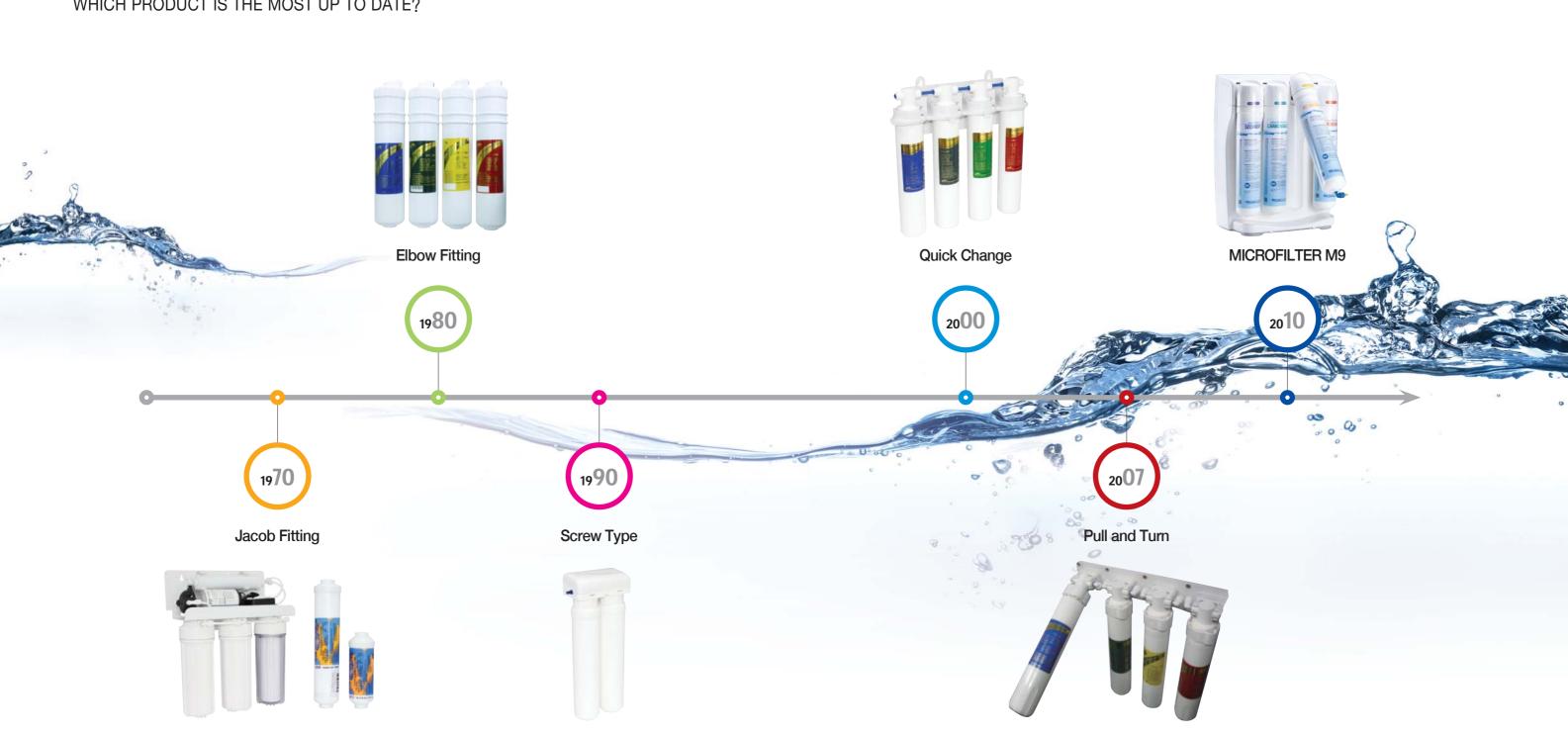
Features

Without storage tank No electricity required Direct type water purifier Compatible with M9 8", 11", 13" filter series



CHRONICLE OF GENERATION CHANGES IN UNDER THE SINK PRODUCTS

WHICH PRODUCT IS THE MOST UP TO DATE?





Under the sink U1

U1 HANGER TYPE 4 STAGE RO SYSTEM (ASO TYPE)



General specification

Working pressure : 30-125 psi (2.1-8.8 bar) Temperature : 39-100°F (4-38°c) Inlet/outlet size : 1/4"

Features

With storage tank No electricity required Tank type water purifier Compatible with U1 8",11",13" filter series

Main component LLDPE tube, auto shutoff valve, storage tank

U1 HANGER TYPE 3 STAGE SYSTEM



U1 HANGER TYPE 2 STAGE SYSTEM



U1 HANGER TYPE 1 STAGE SYSTEM



General specification

Working pressure : 30-125 psi (2,1-8,8 bar) Temperature : 39-100°F (4-38°c) Inlet/outlet size : 1/4"

Features

Without storage tank No electricity required Direct type water purifier Compatible with U1 8",11",13" filter series

MICRO FILTER

General specification

Working pressure : 30-125 psi (2,1-8,8 bar) Temperature : 39-100°F (4-38°c) Inlet/outlet size : 1/4"

Features

Without storage tank No electricity required Direct type water purifier Compatible with U1 8",11",13" filter series

General specification

Working pressure : 30-125 psi (2,1-8,8 bar) Temperature : 39-100°F (4-38°c) Inlet/outlet size : 1/4"

Features

Without storage tank No electricity required Direct type water purifier Compatible with U1 8",11",13" filter series

M9 FILTER CARTRIDGE

Model	M9									
Image										
Product	Sediment	Carbon block	UF cartridge	RO membrane	Sediment	Carbon block	UF cartridge	RO membrane		
Filtration	Reduce particulate, dirt and sand	Reduce particulate, chlorine taste and odor	Bacteria, E-Coli & Cyst	Remove all contaminants	Reduce particulate, dirt and sand	Reduce particulate, chlorine taste and odor	Bacteria, E-Coli & Cyst	Remove all contaminants		
Flow rate (GPM)	0 <u>.</u> 5 GPM									
Capacity (GAL)	-	2,500GAL	2,500GAL	_		1,500GAL	1,500GAL			
Service life (Month)	6	6	6	2 or 3 years	6	6	6	2 or 3 years		
Working pressure (PSI)	30-125	30-125	30-60	40-125	30-125	30-125	30-60	40-125		
Inlet/ outlet size (Inch)				1/4	1 n -					
Dimension (Inch)		2.5"X1	3"		2.5"X11"					

Model	U1									
Image										
Product	Sediment	Carbon block	UF cartridge	RO membrane	Sediment	Carbon block	UF cartridge	RO membrane		
Filtration	Reduce particulate, dirt and sand	Reduce particulate, chlorine taste and odor	Bacteria, E-Coli & Cyst	Remove all contaminants	Reduce particulate, dirt and sand	Reduce particulate, chlorine taste and odor	Bacteria, E-Coli & Cyst	Remove all contaminants		
Flow rate (GPM)	0.5 GPM									
Capacity (GAL)	-	2,500GAL	2,500GAL			1,500GAL	1,500GAL			
ervice life (Month)	6	6	6	2 or 3 years	6	6	6	2 or 3 years		
Vorking pressure (PSI)	30-125	30-125	30-60	40-125	30-125	30-125	30-60	40-125		
Inlet/ outlet size (Inch)	1/4"									