

# On-demand RO water without the need for water storage

- Complete on-demand RO water system
- **℃** 38°C
- Maria Average rejection rate 93% @ 5.5 bar



#### **Applications Include:**

- Window washers
- Business offices
- Steamers

- Restaurants
- ~ /
- Coffee makers
- Humidifiers
- Photography processing
- Aquariums
- Water coolers
- Misters
- - Plus many other applications

#### **Accessories**



**Booster Pump** - For lower pressure and/or low temperature applications, a pressure activated booster pump, conforming to IP65, for the PRF-RO is available to improve system performance.

The PRF-RO, the replacement to the Merlin RO system, has been designed to meet the requirements for smaller, more robust RO systems without any reduction in performance. Membranes, cartridge and all componentry locate into a manifold that makes the PRF-RO a third smaller in size, with just three simple push-fitting connections colour-coded for absolute simplicity.

Incorporating two high-flow membrane elements in series to produce an average of 1.9 lpm of purified water, protected by an all new carbon impregnated fibredyne pre-filter delivering twice the loading capacity, up from 19,000 to 38,000 litres. With the concentrate from one element being channelled through the second, the waste water is reduced by approximately 75% compared to conventional systems.

- Up to 2,600 litres per day of on-demand purified water without the need for water storage
- Works on mains pressure (2.8 bar+) requiring no pump or electricity for most applications
- NSF/ANSI 58 compliant
- Up to 75% less waste water

#### **PRF-RO System Options**

To meet the PRF-RO's ever increasing commercial uses, the system is now available in two formats;

#### PRF-RO:

Complete system with all components including a dedicated tap, ideal for residential use. One of the most important factors in determining the reject and production rate for the PRF-RO is inlet pressure. Therefore the system is now supplied with an inlet pressure gauge.

#### PRF-RO no tubing / tap / fittings / membranes:

The PRF-RO continuous flow characteristics make it an economical solution for light commercial use. In many of these applications not all the parts supplied with the standard system may be required, therefore a unit without the tap, drain valve and tubing has been created.



# **PRF-RO Technical Data**

# **System Comparison**

			PRF-RO	Standard RO		

Average Daily Production Rate 37.9-189 lpd 2,600 lpd

Water Storage Tank Optional Integral part of system

System Efficiency\* 22.7% As little as 5%

# **Minimum and Maximum Operating Conditions**

Condition**	Minimum	Maximum
Inlet Pressure	2.76 bar (40 psi)	5.52 bar (80 psi)
Inlet Temperature	4.44°C (40°F)	37.78°C (100°F)
Inlet TDS	50 mg/L	2,000 mg/L
Inlet Hardness	-	171 mg/L - (10 grain)
Inlet Chlorine	-	1.0 mg/L
Inlet Iron	-	0.1 mg/L
Inlet Manganese	-	0.05 mg/L

<sup>\*\*</sup>System is designed for use on potable water sources only.

# Tubing/Fitting Dimensions

Inlet Tubing 4 feet of ½" natural tubing 4 feet of %" black tubing Concentrate Tubing 4 feet of %" blue tubing Permeate Tubing 3 feet of ½" red tubing Drain Tubing (for airgap installation)

**Drain Connection** 

Carbon Post-Filter

3%" quick disconnect fittings

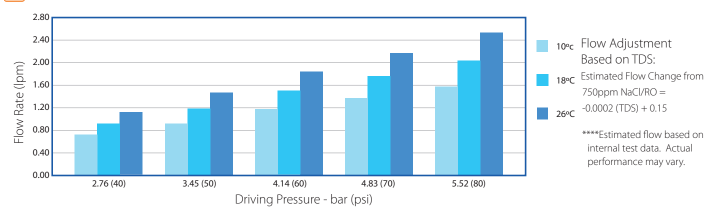
## mm Inlet Connectors

15mm x 15mm x ½" with stop valve (optional accessory - not included) PRF-RO Feed Tee

# **Filter/Membrane Performance Specifications**

Filter Type	Length(")	Diameter(")	Flow Rate***	Average Life
Carbon Pre-Filter	17.0	2.9	14.2 LPM	6-12 months, 38,000 litres
RO Element	18.75	3.16	0.95 LPM	2-4 years
Carbon Post-Filter	10.0	2.0	2.8 LPM	6-12 months
*** Based on internal te	esting data.			

# **Performance - Flow Rate Characteristics\*\*\*\***

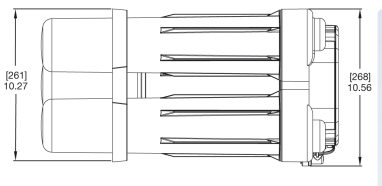


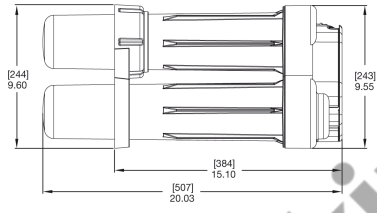
<sup>\*</sup> Efficiency rating is identical to recovery rating when the system is tested without a storage tank or when a storage tank is bypassed.

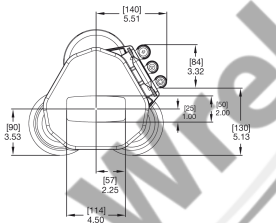


# **PRF-RO Technical Data**

# **Dimensions in Inches (cm)**







#### **Product Contents**

## PRF-RO - System Includes

item	quantity
PRF-RO Manifold	1
PRF-RO Support Leg	1
Sump (housings) - Interchangeable for all 3 positions, and O-ring	gs 3
Carbon Pre-Filter	1
TLC350 Membrane Elements	2
Carbon Post-Filter	1
Airgap Tap	1
Complete Fittings and Locking Bar kit	1
Complete Tubing Installation kit	1
Drain kit	1
Feed pressure gauge	1
Installation instructions	1

### **PRF-ROEMPTY - System Includes**

item	quartity
PRF-RO Manifold	1
PRF-RO Support Leg	1
Sump (housings) - Interchangeable for all 3 positions, a	and O-rings 3
Carbon Pre-Filter	1
TLC350 Membrane Elements	2
Carbon Post-Filter	1
Complete Fittings and Locking Bar kit	1
Feed pressure gauge	1
Installation instructions	1

#### **Product Information**

#### **PRF-RO Modules and Accessories**

product code	description		packaging	
PRF-RO	Pentair PRF-RO System	1	@	11 kg
PRF-ROEMPTY	Pentair PRF-RO System without tap/drain/tubing	1	@	10 kg
PRF-ROMEMBRANETLC-350	Pentair PRF-RO Membrane (TLC-350)	1	@	2 kg
PRF-ROCARBONPRE-FILTER	Pentair PRF-RO Carbon Pre-Filter	1	@	1 kg
PRF-ROCARBONPOST-FILTER	Pentair PRF-RO Carbon Post-Filter	<u> </u>	@	<0.5 kg
PRF-ROBOOSTERPUMP	Pentair PRF-RO Booster Pump	1	@	4 kg
PRF-ROFEEDTEE	Pentair PRF-RO Feed Tee 15mm x 15mm x ½" with Stop Valve	1	@	<0.5 kg
PRF-ROGAUGE	Pentair PRF-RO Feed Pressure Gauge	<u></u>	@	0.1 kg
PRF-ROBOWLONLY	Pentair PRF-RO Bowl	1	@	1 kg
PRF-ROSUMPO-RING	Pentair PRF-RO System Sump O-ring			