

H PRO REVERSE OSMOSIS SYSTEM HPRO 3758

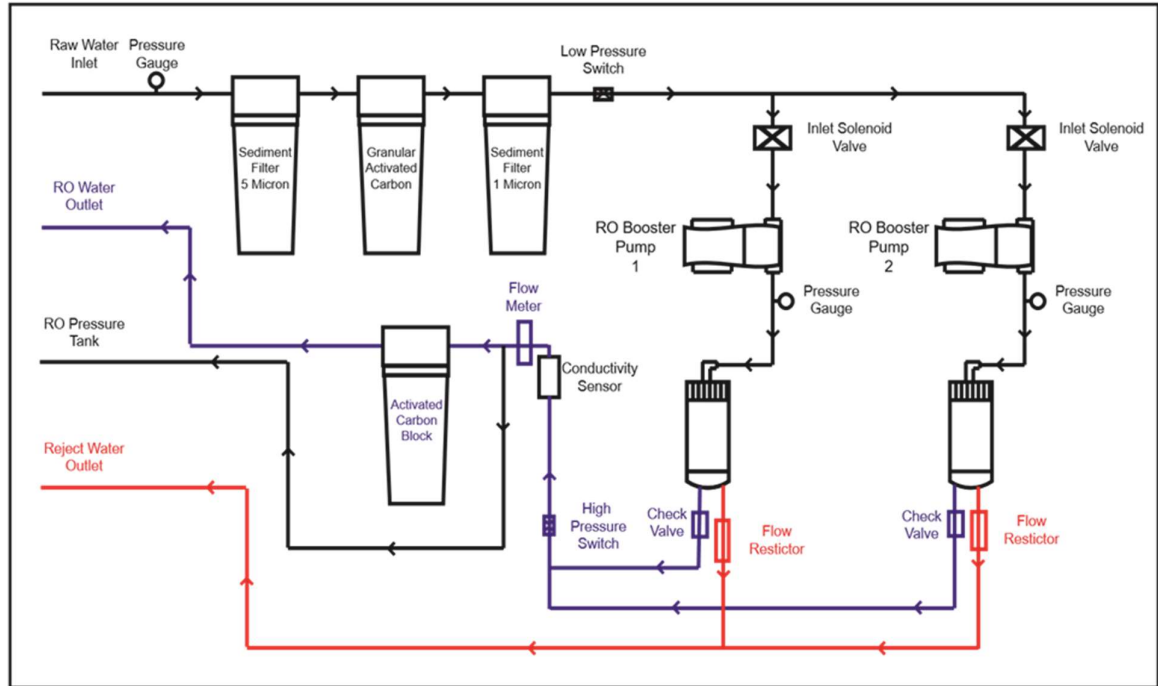


H PRO Reverse Osmosis Water System

System Specification

	QTY
Use : System for City Water TDS value below 500ppm	
Model : HPRO 3758	
Design : Cabinet Permeate Flow (GPD / LPH) 1000 / 165	
RO Membrane : LG TW3012-500GPD (P/N: TW3012-500)	2
RO Membrane : Plasc RO Housing 3" x 12" (P/N: ROH-3012)	2
Housing	
RO Booster Pump : 36 VDC Daiphragm Pump (P/N: ROBP-36V)	2
RO Booster Pump : 36 VDC 3.0 AMP Power Adapter (P/N: ROBPA-36V3A)	2
Adapter : Create ROC CCT-3320T Conducvity Meter with Mini Sensor	1
Conducvity Meter Probe	
Dimensions : 54 W x 35 D x 91H cm	
Dry Weight (approx.) 20kg	
<i>Filters (Standard)</i>	
Filter Cartridge 117" Auto Water Shut-Off Sediment 5μ Filter Cartridge (P/N: FC17-PP5M)	1
Filter Cartridge 217" Auto Water Shut-Off Granular Acvated Filter Cartridge (P/N: FC17-GAC)	1
Filter Cartridge 317" Auto Water Shut-Off Sediment 1μ Filter Cartridge (P/N: FC17-PP1M)	1
Filter Cartridge 417" Auto Water Shut-Off Acvated Carbon Block Filter Cartridge (P/N: FC17-ACB)	1
H PRO RO Membrane -500GPD (P/N: TW3012-500)	2
RO Membrane Housing RO RO Housing 3" x 12" (P/N: ROH-3012)	2

- Panel Flowmeter 2 GPM Panel Type Flowmeter (P/N: PFM-2GPM) 1
- Pressure Gauge 1½" 10bar Oil Fill Pressure Gauge (P/N:PG-B-150-1.5) 3
- Solenoid Valve 1/4" Plasc Solenoid Valve (P/N: SV-P) 2
- Low Pressure Switch 1/4" Plasc Low Pressure Switch (P/N: LPS-P) 2
- High Pressure Switch 1/4" Plasc High Pressure Switch (P/N: HPS-P) 2
- 2 Check Valve
- 1/4" Plasc Check Valve (P/N: CV-P) 2
- Flow Restrictor 1/4" 1000cc Flow Resctor (P/N: FR-1000) 2
- Power 220-240 VAC 50Hz Single Phase
- Frame Powder Coated Carbon Steel / Aluminium
- Opnal RO Product Pressure Tank



We are a member of the following Organisations

