



RO Unit



5.1 REVERSE OSMOSIS SYSTEMS - TOTAL COMBI OVEN PROTECTION

Model	Description	Dimensions (mm)			Part No
		Height	Width	Depth	
RO 200	32 LITRES PER HOUR (700 LITRES MAXIMUM IN 24 HOURS)	760	415	200	RO200+20L
					RO200+40L
					RO200+60L
RO 400	64 LITRES PER HOUR (1400 LITRES MAXIMUM IN 24 HOURS)	760	555	275	RO400+20L
					RO400+40L
					RO400+60L
RO 800	120 LITRES PER HOUR (2500 LITRES MAXIMUM IN 24 HOURS)	730	680	455	RO800+20L
					RO800+40L
					RO800+60L

Please note a maintained electrical supply, drain & adequate cold water connection must be available within 1.5m of where the RO will be situated.

5.2 REVERSE OSMOSIS PARTS

Item No	Description	Part Number
1	S/C VINP20HSSBL - 20LTR PRESSURE VESSEL HORIZONTAL/FEET	20L-HORIZ-P-TANK
2	S/C VMAP40HSS - 40LTR PRESSURE VESSEL HORIZONTAL/FEET	40L-HORIZ-P-TANK
3	S/C VMAP40HSS - 60LTR PRESSURE VESSEL HORIZONTAL/FEET	60L-HORIZ-P-TANK
4	SEDIMENT FILTER ELEMENT - 20" 5 MICRON POLYPROPYLENE	DYCP205
5	EXTRUDED CARBON CHLORINE REDUCTION FILTER ELEMENT	DYCTO20
6	CSM TFC REVERSE OSMOSIS MEMBRANE - 100 US GALLONS PER DAY	DYRE2012100
7	LOW PRESSURE CUT - OUT SWITCH - ¼" NPT FEMALE CONNECTION	DYLS500
8	HIGH PRESSURE CUT - OUT SWITCH - ¼" JACO HOSE CONNECTIONS	DYLS700
9	600 ML/MINUTE FLOW RESTRICTOR	DYTF600
10	O RING - SEAL, MEMBRANE HOUSING	DYMORING
11	O RING - SEAL, SEDIMENT AND CARBON FILTER	DYFORING
12	PUMP	RO-100GPD-PUMP
13	RO TRANSFORMER - ACT-240020A	ROTRANSFORMER

