Savingulour World Savingulour

Standard are the Obvious Con-Serv Qualities:

Saving Our World's Water, User Friendly = Quality Construction = Performance = Low Cost to Operate = Inexpensive to Purchase

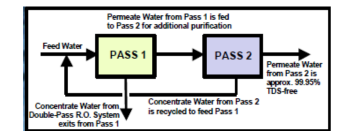
MANUFACTURING

Double Pass Reverse Osmosis Systems



Standard Features

Fiberglass-Wrapped TFC Membranes 316SS Pump, Valves, Pressure Gauges 316L Stainless Steel High-Pressure Piping 60Hz/230V-460V, TEFC motor Automatic High and Low Feed Pressure Shut-off Permeate and Concentrate Flowmeters Automatic Feed Water Shut-off Valve 5-micron Sediment Prefilter Fiberglass Pressure Vessels Prefilter Pressure Gauges Buffer Tank between Pass 1 and Pass 2



Optional Features

Chemical Dosing System Clean-in-Place System TDS, pH, Temperature, Turbidity Instrument PLC Control Special Color or Private Label 50Hz Motor Automatic Feed Water or Permeate Flush Sanitary or Inert Piping and Fittings Crating

SYSTEM CONFIGURATION												
				NUMBER	MOTOR		APPROXIMATE SHIPPING DIMENSIONS			APPROXIMATE SKID DIMENSIONS		
	PRODUCT	TION	RECOVERY	AND SIZE	60Hz	60Hz	(L x W x H)	(L x W x H)	WEIGHT	(L x W x H)	(L x W x H)	WEIGHT
MODEL	GPD	m3/D	(94)	ELEMENTS	(HP)	(KW)	(Inches)	(om)	(Ibs/Kg)	(Inches)	(om)	(Ibs/Kg)
ULTRA-RO-1	1,600	5	50	3 (4")	3	1.5	76 x 48 x 72	193 x 122 x 183	550/250	64 x 37 x 60	163 x 94 x 152	250/114
ULTRA-RO-2	3,200	11	75	7 (4")	3	2.5	76 x 48 x 72	193 x 122 x 183	600/273	64 x 37 x 60	163 x 94 x 152	275/125
ULTRA-RO-3	4,800	16	75	9 (4")	6	4.4	76 x 48 x 72	193 x 122 x 183	650/295	64 x 37 x 60	163 x 94 x 152	300/136
ULTRA-RO-5	7,200	27	75	12 (4")	6	3.7	180 x 60 x 78	457 x 152 x 198	1200/545	168 x 48 x 66	427 x 122 x 168	850/341
ULTRA-RO-10	14,400	55	75	22 (4")	9.5	6.2	180 x 60 x 78	457 x 152 x 198	1500/682	168 x 48 x 66	427 x 122 x 168	1150/523
ULTRA-RO-15	21,600	80	75	33 (4")	11	7	228 x 60 x 78	579 x 152 x 198	2050/932	216 x 48 x 66	549 x 122 x 168	1650/750
ULTRA-RO-20	28,800	110	75	42 (4")	13	8	228 x 72 x 78	579 x 183 x 198	2550/1159	216 x 60 x 66	549 x 152 x 168	2150/977
ULTRA-RO-25	36,000	135	75	52 (4")	17.5	11	228 x 72 x 78	579 x 183 x 198	3200/1455	216 x 60 x 66	549 x 152 x 168	2750/1250
ULTRA-RO-30	43,200	165	75	14 (8")	20	16.5	228 x 72 x 78	579 x 183 x 198	3950/1795	216 x 60 x 66	549 x 152 x 168	3450/1568
ULTRA-RO-45	64,800	245	75	22 (8")	30	22	288 x 72 x 84	732 x 183 x 213	4750/2159	276 x 60 x 72	701 x 152 x 183	4250/1932
ULTRA-RO-60	86,400	330	75	30 (8")	40	30	288 x 78 x 84	732 x 198 x 213	5750/2614	276 x 66 x 72	701 x 168 x 183	5150/2341
ULTRA-RO-75	108,000	410	75	36 (8")	40	30	288 x 78 x 90	732 x 198 x 229	6750/3068	276 x 78 x 78	701 x 198 x 198	6150/2795
ULTRA-RO-90	129,600	490	75	44 (8")	44	33.5	360 x 84 x 90	914 x 213 x 229	7850/3568	348 x 72 x 78	884 x 183 x 198	7250/3296
ULTRA-RO-110	158,400	600	75	52 (8")	48	41	360 x 90 x 90	914 x 229 x 229	9050/4114	348 x 78 x 78	884 x 198 x 198	8450/3841

Design assumptions: Feed Water of 1,000 mg/l at 25c. SDI < 3, Turbidity<1 Flux, Minimum Brine Flow and recovery in accordance with membrane manufacturers recommendations

Contact our Application Engineers to Custom Design a Solution for your Project.