Standard are the Obvious Con-Serv Qualities:

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

Brackish Water Reverse Osmosis Units



Standard Features

Fiberglass-Wrapped TFC Membranes
Stainless Steel Pump, Valves, Pressure Gauges
Corrosion-Resistant Piping
60Hz/230V-460V, 3-phase TEFC motor
Automatic High and Low Feed Pressure Shut-off
Permeate and Concentrate Flowmeters
Automatic Feed Water Shut-off Valve
Stainless Steel 5-micron Sediment Prefilter
Fiberglass Pressure Vessels
Prefilter Pressure Gauges

Optional Features

Chemical Dosing System
Clean-in-Place System
TDS, pH, Temperature, Turbidity Instruments
PLC Control
Special Color or Private Label
50Hz Motor
Concentrate Recycling
Automatic Feed Water or Permeate Flush
Crating

	SYSTEM CONFIGURATION												
				NUMBER	MOTOR		APPROXIMATE SHIPPING DIMENSIONS			APPROXIMATE SKID DIMENSIONS			
	PRODUC	CTION	RECOVERY	AND SIZE	60Hz	60Hz	(LxWxH)	(L x W x H)	WEIGHT	(LxWxH)	(L x W x H)	WEIGHT	
MODEL	GPD	m3/D	(94)	ELEMENTS	(HP)	(KW)	(Inohes)	(om)	(Ibs/Kg)	(inches)	(om)	(lbs/Kg)	
HERC-RO-5	7.200	30	55	6 (4")	5	4	124 x 40 x 72	315 x 102 x 183	1175/534	108 x 32 x 60	274 x 81 x 152	875/398	
HERC-RO-10	14,400	50	55	12 (4")	5	4	120 x 50 x 72	315 x 127 x 183	1300/591	108 x 42 x 60	274 x 96 x 152	1000/455	
HERC-RO-15	21,600	80	65	18 (4")	5	4	168 x 50 x 72	427 x 127 x 183	1475/670	156 x 42 x 60	396 x 96 x 152	1150/523	
HERC-RO-20	28,800	110	70	24 (4")	10	5	168 x 60 x 72	427 x 152 x 183	1700/773	156 x 52 x 60	396 x 132 x 152	1350/614	
HERC-RO-25	36,000	130	75	30 (4")	10	7.5	168 x 60 x 72	427 x 152 x 183	1900/864	156 x 52 x 60	396 x 132 x 152	1550/705	
HERC-RO-30	43,200	170	75	36 (4")	15	11	168 x 60 x 72	427 x 152 x 183	2100/955	156 x 52 x 60	396 x 132 x 152	1750/795	
HERC-RO-45	64,800	250	63	12 (8")	15	11	228 x 60 x 84	579 x 152 x 213	2900/1318	216 x 48 x 72	549 x 122 x 183	2500/1136	
HERC-RO-60	86,400	330	75	16 (8")	20	15	228 x 60 x 84	579 x 152 x 213	3450/1568	216 x 48 x 72	549 x 122 x 183	3050/1386	
HERC-RO-75	108,000	410	75	20 (8*)	20	15	228 x 74 x 84	579 x 188 x 213	4050/1841	216 x 62 x 72	549 x 157 x 183	3600/1636	
HERC-RO-90	129,600	490	75	24 (8")	20	15	228 x 74 x 84	579 x 188 x 213	4600/2091	216 x 62 x 72	549 x 157 x 183	4150/1886	
HERC-RO-110	158,400	600	75	30 (8*)	25	18	306 x 74 x 84	777 x 188 x 213	5400/2455	288 x 62 x 72	732 x 157 x 183	4800/2182	
HERC-RO-130	187,200	710	75	36 (8")	25	18	306 x 74 x 84	777 x 188 x 213	6050/2750	288 x 62 x 72	732 x 157 x 183	5450/2477	
HERC-RO-150	216,000	820	75	42 (8")	40	30	306 x 74 x 84	777 x 188 x 213	6700/3045	288 x 62 x 72	732 x 157 x 183	6100/2773	
HERC-RO-175	252,000	950	75	48 (8")	40	30	306 x 74 x 88	777 x 188 x 224	7450/3386	288 x 62 x 76	732 x 157 x 193	6800/3091	
HERC-RO-200	288,000	1090	75	54 (8")	50	37	306 x 74 x 96	777 x 188 x 244	8300/3773	288 x 62 x 84	732 x 157 x 213	7600/3432	
HERC-RO-225	324,000	1230	75	60 (8")	50	37	306 x 74 x 96	777 x 188 x 244	9100/4136	288 x 62 x 84	732 x 157 x 213	8400/3773	
HERC-RO-250	360,000	1370	75	66 (8*)	50	37	306 x 88 x 96	777 x 224 x 244	10000/4545	288 x 76 x 84	732 x 193 x 213	9250/4114	
HERC-RO-275	396,000	1500	75	72 (8")	50	37	306 x 88 x 96	777 x 224 x 244	10850/4932	288 x 76 x 84	732 x 193 x 213	10100/4455	

System Design Characteristics are related to Feed Water Conditions and Project requirements . The above chart reflects a standard sample approach to Large systems.

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