

LIGHT COMMERCIAL REVERSE OSMOSIS

The following units are FLOOR MOUNTED commercial reverse osmosis units. Frame is con-

structed of welded St. Footprint is 20" x 20" and the height varies from 40" to 54" depending on output. All are fully tested, and have inlet 5 micron and carbon cartridges, low pressure switch, tank fill control, pressure gauges, re-circulation pressure set valve, auto-adjust drain control. Numerous options available.

MODEL	NOMINAL	PUMP	ELEMENT
	GPD (1)	Нр	SIZE
DRO-150	150	.25	2514
DRO-350	350	.25	2521
DRO-500	500	.33	2521
DRO-750	750	.50	2540
DRO-1,000	1,000	.50	2540
DRO-1,500	1,500	.75	4040
DRO-2,000	2,000	.75	4040



The following units are WALL MOUNTED commercial reverse osmosis units. Frame is constructed of welded Stainless Steel. Width is 36" (brackets 32" on center), out from wall 10" and the height varies from 26" to 44" depending on output. All are fully tested, and have inlet 5 micron and carbon cartridges, low pressure switch, tank fill control, pressure gauges, recirculation pressure set valves, auto adjust drain control. Numerous options available.

MODEL	NOMINAL	PUMP	ELEMENT
	GPD (1)	Нр	SIZE
DROWM-150	150	.25	2514
DROWM-350	350	.25	2521
DROWM-500	500	.33	2521
DROWM-750	750	.50	2540
DROWM-1,000	1,000	.50	2540
DROWM-1,500	1,500	.75	4040
DROWM-2,000	2,000	.75	4040



OPTIONS:

Permeate and concentrate flow meters

Permeate TDS meter

Microprocessor with atmospheric tank level switch, on/off switch, alpha messages Tether switch for atmospheric tank on/off control

Inlet ESF catalytic/magnetic device for non-chemical membrane scale prevention

Custom sizes and outputs available upon request

Above are shown with microprocessor conmtrol