

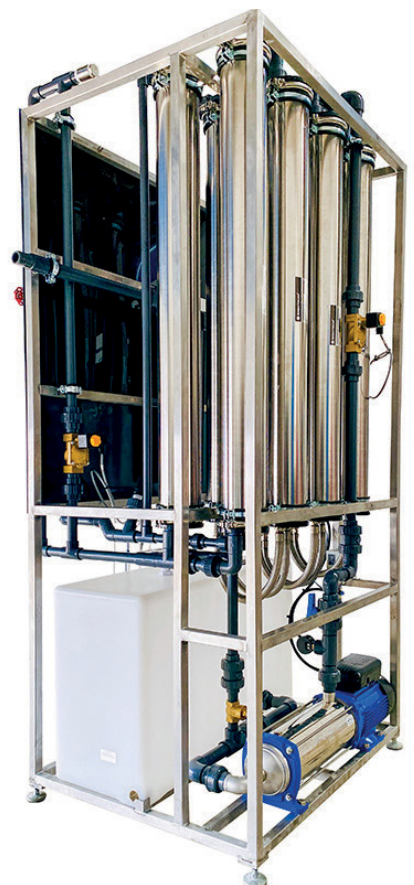


HydraJET

Specifications	HydraJET Compact	HydraJET	HydraJET ++
Permeate flow min/ max	200-600 l/hr	600 - 2500 l/hr	600 - 2500 l/hr
Max Conductivity*	<25	<25	<25
Min. salt rejection	98	98	98
Recovery standard	75	75	75
Recovery on request	80	80	80
Operating pressure	<6.5	<9	<9
Membrane element / number*	HC ULP 4040 / 3	HC ULP 4040	HC ULP 4040
Life Expectancy of Membranes	1/2 YEARS	1/2 YEARS	2/4 YEARS
Pipe Material	PVC / ABS	PVC / ABS	PVC / ABS
Pipe Material on Request	304 / 316 / 316 L	304 / 316 / 316 L	304 / 316 / 316 L
Voltage	*240 ON E V	240 V AC	240 V AC
Motor power*	<1 kW	<2.2 kW	<2.2 kW
Feedwater connection	1" BSP	1" BSP	1" BSP
Concentrate connection	1" BSP	1" BSP	1" BSP
Permeate connection	1" BSP	1" BSP	1" BSP
Min. / max. feed water pressure	2. / 4.	2. / 4.	2. / 4.
Min. / max. feed water temp	4./30.	4./30.	4./30.

Available Series			
Pharmaceutical	✓	✓	X
Food & Beverage	✓	X	X
Industrial	X	X	X

*Power depends on customers specific feed water. Each RO unit is bespoke built for each location to optimise electrical efficiency.



HydraJET Range

- HydraJET 2500lph**

Offers a higher flow rate of 2500 liters per hour, maintaining consistent water quality at higher volumes.

- HydraJET++**

This model includes a built-in softener system, removing ++ ions from water and extending the life of the membrane.

- HydraJET COMPACT 200-600 l/hr**

A wall-mounted variant designed for locations where floor space is at a premium. Comes in either non electric or electric.