

DemandPure[™] Commercial EDI and RO Systems

For Qualified OEMs Only

SnowPure manufactures and sells pre-engineered, pre-assembled Commercial/Industrial EDI and RO systems to Qualified OEMs and Dealers for sale or lease to users.

The SnowPure automatic and self-monitoring **Demand**Pure[™] EDI systems can be easily paired with our matching **Demand**Pure[™] RO systems.

These **Demand**Pure[™] products replace Commercial & Industrial portable exchange DI, and provide a recurring revenue (BOO or BOT) solution to dealers, whenever an exchange tank solution is not economical or welcomed.

Features

- Simple to operate and maintain
- EDI interlocks with RO
- EDI can work with existing RO systems
- Integral quality monitor with alarm
- Compact portable stainless steel skid design
- Sleek, clean laboratory look

Benefits

- No resin to exchange
- Operation cost is almost zero
- Eliminates disruptive visits to Customers' sites
- Ideal for remote locations
- Chemical-free, environmentally friendly



DemandPure[™] EDI System (shown: 400E)



DemandPure[™] RO System (shown: 400R)

www.unicuswatersolutions.com

DemandPure[™] Commercial EDI Systems

Specifications and Detail

	DemandPure™ 200E	DemandPure™ 300E	DemandPure™ 400E	DemandPure™ 500E
Nominal Capacity	1 GPM (200 LPH)	3 GPM (750 LPH)	5 GPM (1000 LPH)	7.5 GPM (1700 LPH)
Nominal/Max Operating Pressure	30/75 psi (2/5 bar)			
Min/Max Discharge Concentrate+ Elec- trode	0.10 GPM	0.30 GPM	0.50 GPM	0.75 GPM
Nominal Recovery	90%			
Feed Conductivity ¹	Optimum FCE <9µS/cm Max FCE 33µS/cm			
Total CO ₂ + HCO ₃	< 5 mg/l CO ₂ + HCO ₃ ⁻			
Hardness	< 1.0 ppm @ 90% recovery			
Organics	< 0.5 ppm TOC			
Metals	< 10 ppb			
Feed Temp	Optimum: 15° C—30° C Range: (5° C—35° C)			
Feed pH	Optimum: 7.0—7.5 Range: 5.0—9.5			
Feed Chlorine	ND			
Silica, SiO ₂	< 0.5 ppm			
Power Usage	Nominal: 200W Max: 800 W	Nominal: 375W Max: 1.2 kW	Nominal: 500W Max: 1.8 kW	Nominal: 750W Max: 2.4 kW

DemandPure™ Model	200E	300E	400E	500E	
Frame	Welded stainless steel tube				
Dimensions	28-3/8	"(721mm)W x 27-1/2'	'(686mm)D x 41-1/4"(10)50mm)H	
Pressure Gauges	Filter inlet/outlet, product, concentrate, electrode inlet: SS case, bronze internals, glycerin-filled				
Valves	Filter inlet/outlet isolation valves, product, concentrate & electrode feed flow control valves				
Switches	Off/on switch, feed low pressure cut-out, concentrate low flow cut-out				
Filters	10 Micron Prefilter, 10"			20"	
Electrical Input	176-264 VAC, 50/60 Hz, 1-Phase, FLA 20A				
Feed/Product	3/4" PVC Union—Socket (Solvent) Weld (FNPT option)				
Control System	Product conductivity controller				
Sample Valve	Concentrate sample valve				
Standard Panel Instruments	Product quality meter w/alarm output (relay) Product flowmeter, concentrate flowmeter, electrode flowmeter				
Options	Automatic Product Divert Valve Resistivity Meter Product Booster Pump				

 $\begin{array}{ll} \mbox{1.} & \mbox{FCE} = \mbox{Conductivity} + 2.79^{*}(\mbox{CO}_2) + 1.94^{*}(\mbox{SiO}_2) \\ \mbox{Example: Conductivity} = 5.0 \mbox{µS/cm}, \mbox{CO}_2 = 3.5 \mbox{ mg/l}, \mbox{SiO}_2 = 0.5 \mbox{ mg/l} \\ \mbox{FCE} = 5.0 + 2.79^{*}(3.5) + 1.94^{*}(0.5) = 15.7 \mbox{ µS/cm} \end{array}$

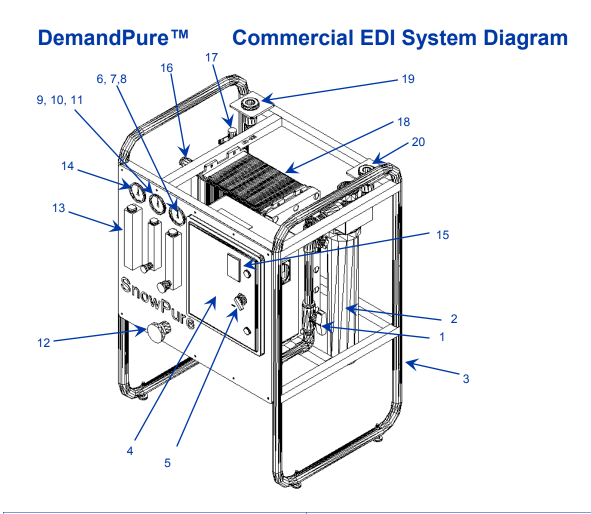
DemandPure[™] Commercial RO Systems

	DemandPure™ 200R	DemandPure™ 300R	DemandPure™ 400R	DemandPure™ 500R
Capacity	1.1 GPM (0.25 m ³ /h)	3.3 GPM (0.75 m ³ /h)	5.5 GPM (1.25 m ³ /h)	8.2 GPM (1.9 m ³ /h)
High Rejection Membranes	1	3	5	8
Nominal/Maximum Operating Pressure	180/200 psi (12.4/13.8 bar)			
Min Conc Flow *Requires Recirc	1.0 gpm* (0.2 m ³ /h)	2.2 gpm* (0.5 m ³ /h)	3.4 gpm* (0.8 m ³ /h)	5.5 gpm (1.2 m ³ /h)
Maximum Recovery (with Recirc Valve)	50-60%	60-65%	60-70%	60-70%
Typical TDS %R	99.0-99.2%			
Max Feed Temp	113°F (45°C)			
Feed pH	3-10			
Feed Chlorine	Dechlorination Required			
Maximum Feed TDS	750 ppm			
Electrical	*110/220V 50/60Hz 1-phase *220V 50/60Hz 1-phase			0Hz 1-phase
Motor Rating	3/4 HP	1 HP	2 HP	3 HP
Nominal Power Usage 85% at 220 VAC 1 Ph	1.3 kW	1.5 kW	2.2 kW	3.2 kW

Specifications and Detail

RO production rate and rejection are based on membrane performance after 24 hours at 180 psig (12.4 bar) net operating pressure, 77°F (25°C), pH 7.5, max 15% recovery per module on feed water containing 1,000

DemandPure™ Model	200R	300R	400R	500R
Frame		Welded sta	ainless steel tube	
Membranes	Thin-fi	Im, high-rejection (to	protect the DemandPu	re™ EDI)
Vessels		Stai	nless Steel	
Pump	Brass Positive Displacement SS Multi-stage Centrifugal (SS option)			
Pressure Gauges	Filter inlet/outlet, Feed, Permeate SS case, bronze internals, glycerin filled			
Valves	Brine and recirculation control valves			
Standard	Automatic permeate flush/divert to drain (to protect the DemandPure™ EDI)			
Switches	Low pressure cut-out			
Prefilter	5 micron, 20" filter and housing			
Connection-Feed	3/4" FPT			
Connection-Drain	1/2" quick connect		1/2"	hose
Control System	Microprocessor based			
Standard Panel Instruments	TDS monitor, Recirculation flowmeter, Brine flowmeter, Product flowmeter			
Options for RO	Cleaning Skid Product Storage Tank/Level Control/Repressurization System Call for 220/380/480VAC and 1ph/3ph options			



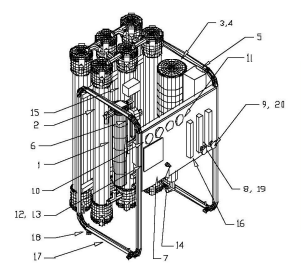
- 1. FEED ISOLATION VALVE
- 2. 5 MICRON PRE-FILTER
- 3. STAINLESS STEEL FRAME
- 4. NEMA 4X PANEL W/POWER SUPPLY
- 5. MAIN OFF/ON SWITCH
- 6. CONCENTRATE FLOW CONTROL VALVE
- 7. CONCENTRATE FLOW METER
- 8. CONCENTRATE INLET PRESSURE GAUGE
- 9. ELECTRODE FLOW CONTROL VALVE
- 10. ELECTRODE FLOW METER

- 11. ELECTRODE INLET PRESSURE GAUGE
- 12. FEED FLOW CONTROL VALVE
- 13. FEED FLOW METER
- 14. FEED INLET PRESSURE GAUGE
- 15. RESISTIVITY METER/CONTROLLER
- 16. RESISTIVITY SENSOR
- 17. PRODUCT DIVERT VALVES (OPTIONAL)
- 18. ELECTROPURE™ EDI MODULE
- 19. PRODUCT OUTLET
- 20. FEED INLET

DemandPure™	200E	300E	400E	500E
Dimensions in WxDxH mm	29x27x41 721x686x1050	Same	Same	Same
Weight Ibs kg	125 56	137 62	145 66	161 73

DemandPure[™] Commercial RO System Diagram

DemandPure[™] 200R to 500R





- 2. Pressure Vessel Assembly
- 3. Pump
- 4. Motor
- 5. Motor Contactor & Ovl. Rly. 15. Low Pressure Switch
- 6. Solenoid Valve
 16. Product Flowmet

 7. Monitoring Panel
 17. Frame

 8. Brine Control Valve
 18. Levelling Feet

 9. Conc. Recirc. Valve
 19. Brine Flowmeter

- 10. Prefilter In/Out Gauges 20. Recirc. Flowmeter
- 11. Vessel In/Out Gauges
- 12. Conductivity Monitor
- 13. Tank & PTL Switch Leads
- 14. Main Power Switch
- 16. Product Flowmeter

DemandPure™	200R	300R	400R	500R
Dimensions in WxDxH mm	29x26x49 710x660x1250	Same	Same	Same
Weight Ibs kg	150 68	190 86	250 114	300 137