A dynamic, high-contrast image of water splashing upwards, filled with numerous small and large blue bubbles of varying sizes.

**CapDI[®] SYSTEMS
TECHNICAL SPECIFICATIONS**

WWW.VOLTEA.COM

CapDI®

Voltea CapDI Membrane Capacitive Deionization



We specialize in tunable water purification that is designed to remove total dissolved salts (TDS) from a variety of water sources, ranging from tap water and brackish groundwater to industrial process water. CapDI achieves this at a lower economic cost and reduced environmental impact than any other available technology.

Voltea's CapDI technology purifies water types ranging from residential consumer appliances to large-scale industrial plants. Our systems are modular, allowing easy expansion to meet any increased water demands.

CapDI Benefits

- Automated cleaning
- Remote monitoring available
- High water recovery, up to 90 %
- Tunable TDS reduction, up to 90 %
- Complete system monitoring and feedback
- Dynamic Control - controlled output water quality
- Customizable system sizing to reach client needs
- Operation at high temperatures, up to 60 °C (140 °F)
- Low energy usage, 0,4 - 0,8 kWh/m³ (1.5 - 3.0 kWh/kgal)
- Patented Membrane Capacitive Deionization Technology

Quality Assurance

- CE Certified
- UL on request
- Factory Acceptance Test on request
- Systems and modules quality control tested
- Voltea Remote Monitoring and Control package



Feed Water Quality

PARAMETER	UNIT	RANGE	INTERMITTENT
Removal Limit	Δppm	0 - 2000	
Total Dissolved Solids (TDS)	ppm	0 - 4000	
Total Organic Carbon	ppm	< 15	
Chemical Oxygen Demand	ppm	< 50	< 100
Turbidity	NTU	< 4	< 100
Fats, Oils, Greases	ppm	< 0.5	
Total Suspended Solids (TSS)	ppm	< 4	< 20
Free Chlorine	ppm	< 1	< 25
pH	-	2 - 10	1 - 12
Iron total	ppm	< 0.5	
Total Hardness (CaCO ₃)*	ppm	< 1000	
M Alkalinity (as CaCO ₃)*	ppm	< 1000	
Pre-filtration	µm	5	
Temperature	°C	1 - 60	
Chemicals	-	Contact Voltea	

* Limits depend on set TDS reduction and water recovery

IS-2H

CapDI IS-2H Industrial Series 1-2 Module Skid



Design and Scope of Supply

- IS System User Manual
- Capable of ambient or high temperature feed water
- Built-in monitoring; flow, pressure, conductivity, module voltage
- Skids can take up to full accompaniment of modules

IS Features

- Voltea Remote Monitoring and Control available
- Automated System CIP (Clean-In-Place); chemical and/or air (*air optional*)

Inlet/Pure Outlet Conductivity Meters 0 - 10 mS/cm

Total Flow Meter 0 - 40 L/min (0 - 11 gpm)

System Pressure 0 - 10 bar (0 - 145 PSI)

Module Pressure 0 - 6 bar (0 - 87 PSI)

User Interface HMI Panel

Performance	Net Produced Flow 0,2 - 1 m ³ /h (0.9 - 4.4 gpm)
System Specification	Salt Removal 25 - 90 %
	Water Recovery 40 - 90 %
System Specification	Input Power Requirements* 1-ph 1.8 kW, 110 (or 230, please specify) V AC, 50 - 60 Hz
	System Dimensions (L x W x H) 0,86 x 0,7 x 1,3 m (2'10" x 2'4" x 4'3")
	Service Space 0,8 m (2'7") from edge of system
	Weight** 250 kg (550 lbs)
	Feed Inlet Coupling .5" union
	Product Outlet Coupling .5" union
	Concentrate/Waste Outlet Coupling .5" union
Operational Requirements	Water Feed Pressure 3 bar (44 PSI) at the flow rate required, max 6 bar (87 PSI)
	Water Temperature 1 - 60 °C (34 - 140 °F)
	Compressed Air Line (<i>optional</i>) 50 L/min (1.8 CFM) @ 6 bar (87 PSI), pneumatic, size 3/8"
	Operating Ambient Air Temperature*** < 25 °C (< 77 °F)
Inputs/ Outputs	Start / Stop Input - Potential free contact (0 - 30 V DC / 0 - 250 V AC, 0 - 5 A)
	External Pump Output - Potential free contact (24 V DC)

*Actual power consumption will depend on module and settings used (typically 30-60% of input power requirement).

**Weight without modules

***Without added cooling



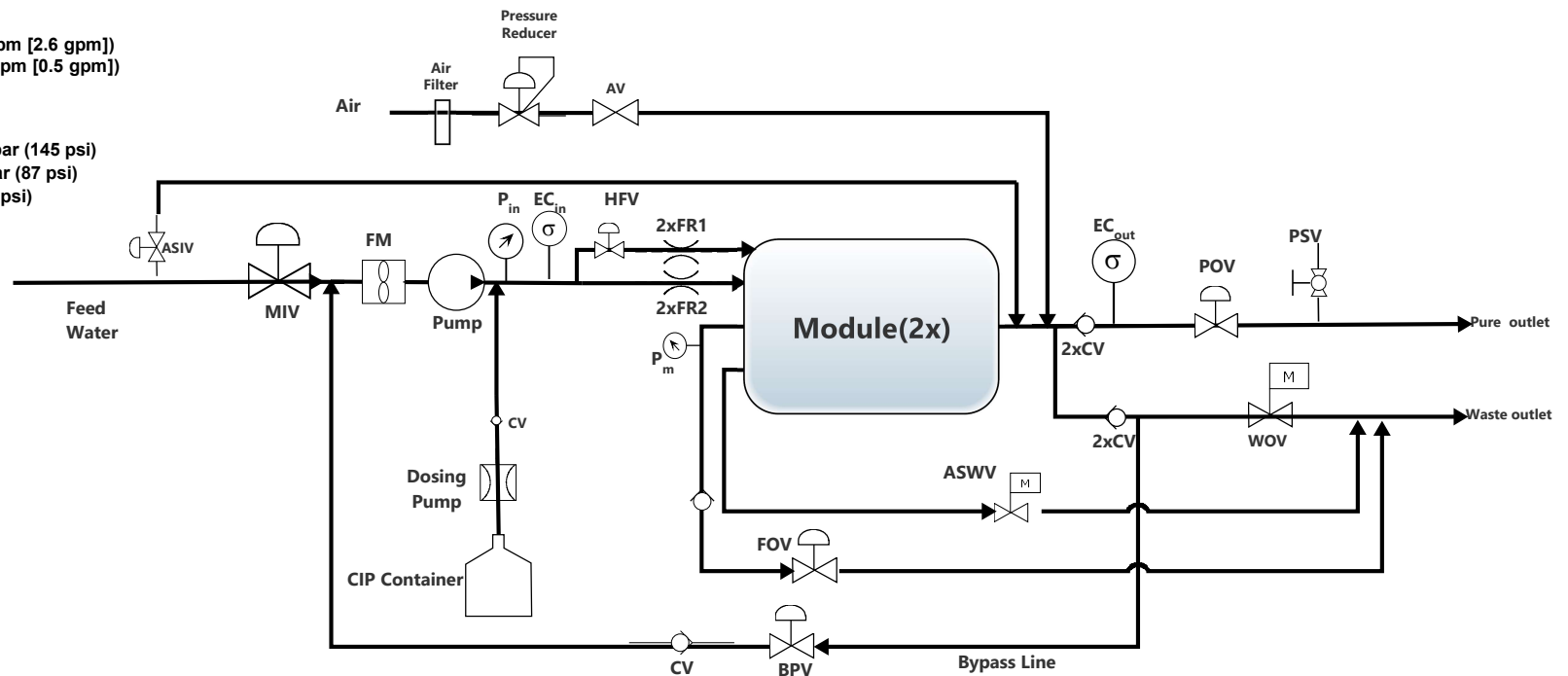
IS-2H Process Flow Diagram

Valves

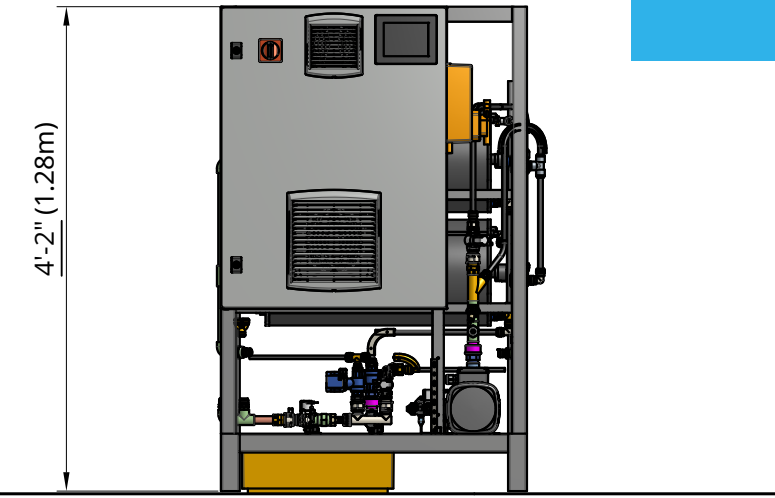
ASIV : Air Scour Inlet Valve
 ASWV: Air Scour Waste Valve
 AV : Air Valve
 BPV: Bypass (CIP Recirculation) Valve
 CV : Check Valve
 FOV: Fill out Valve
 MIV : Main Inlet valve
 PSV: Pure Sample Valve
 POV : Pure Outlet valve
 WOV: Waste Outlet valve
 FR1 : Flow restrictor (default 10 lpm [2.6 gpm])
 FR2 : Flow restrictor (default 2.0 lpm [0.5 gpm])

Sensors

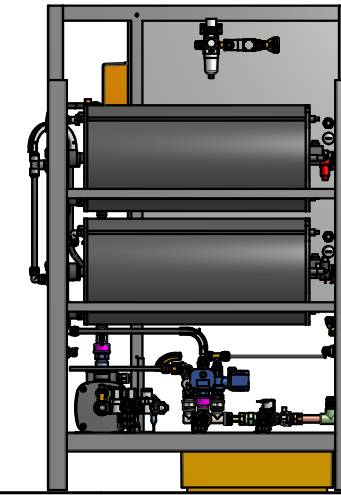
FM : Flowmeter
 P_{in} : System Pressure Sensor 10 bar (145 psi)
 P_m : Module Pressure Sensor 6 bar (87 psi)
 PS3 : Pressure Switch 2.0 bar (29 psi)
 EC_{in} : Inlet Conductivity probe
 EC_{out}: Out let Conductivity probe



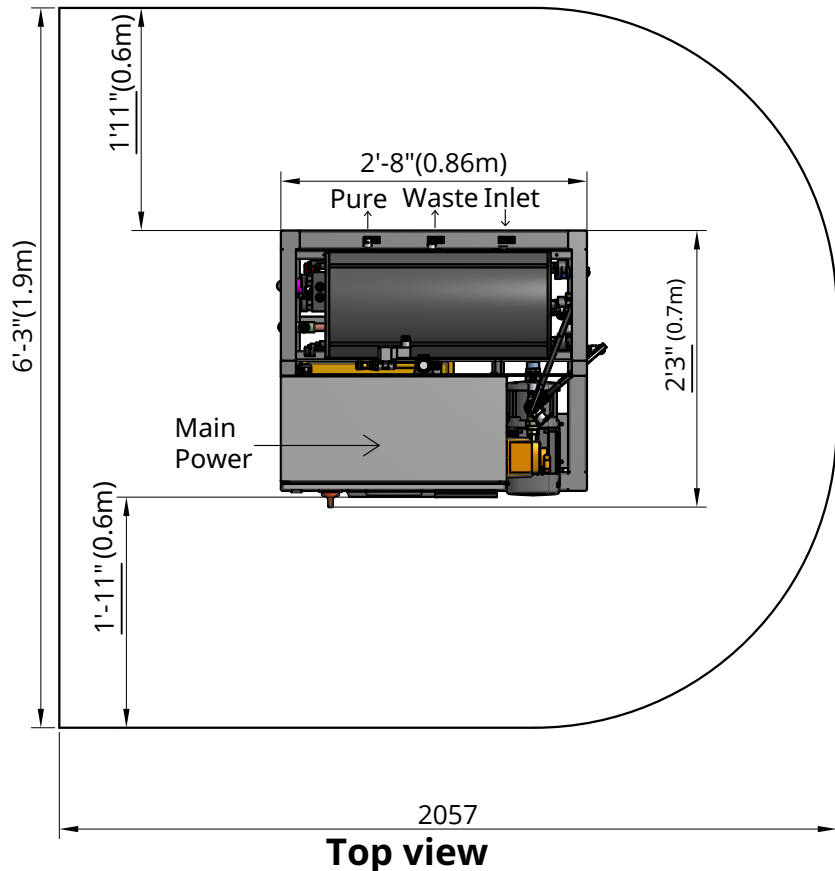
IS-2H



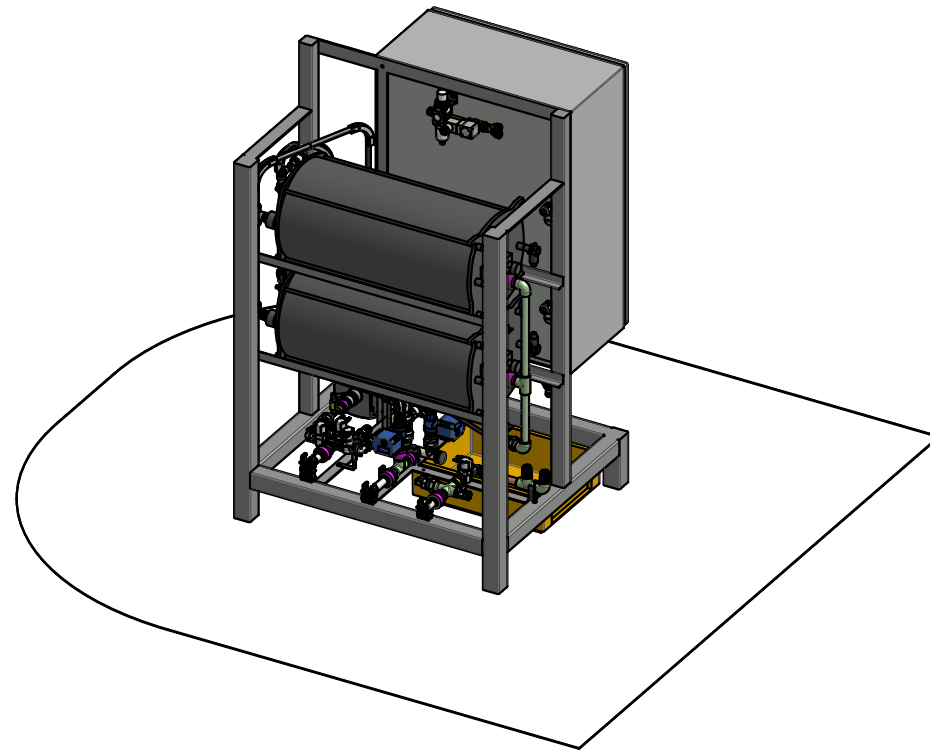
Front view



Back view



Top view



Isometric view

1:20