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-36H

CapDI IS-36H Industrial Series 25-36 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

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

Total Flow Meter 31 - 501 L/min (8 - 133 gpm)

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

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

User Interface HMI Panel

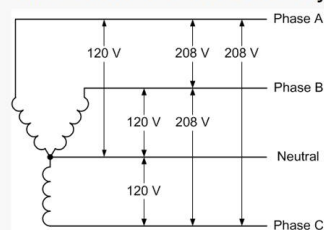
Performance

Net Produced Flow	2 - 15 m ³ /h (8.8 - 66 gpm)
Salt Removal	25 - 90 %
Water Recovery	40 - 90 %

System Specification

Input Power Requirements*	400 VAC (WYE), 50 Hz, 35A, 23 kW (Common in EU) OR 480 VAC (DELTA), 60 Hz, 13A, 10 kW AND 208 VAC, 60 Hz, 50A, 11 kW (Common in USA) Refer to phase diagram**
System Dimensions (L x W x H)	4,4 x 1,1 x 2,2 m (14'3" x 3'7" x 7'1")
Service Space	0,8 m (2'7") from edge of system
Weight***	1,200 kg (2,645 lbs)
Feed Inlet Coupling	2" union
Product Outlet Coupling	2" union
Concentrate/Waste Outlet Coupling	2" union

Three Phase Four Wire Wye



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	300 L/min (10.5 CFM) @ 6 bar (87 PSI), pneumatic, size 1/2"
Operating Ambient Air Temperature****	< 25 °C (< 77 °F)

Inputs/ Outputs

Start / Stop	Input - Potential free contact (0 - 30 VDC / 0 - 250 VAC, 0 - 5 A)
External Pump	Output - Potential free contact (24 VDC)

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

**For alternatives, please contact a Voltea representative

***Weight without modules

****Without added cooling



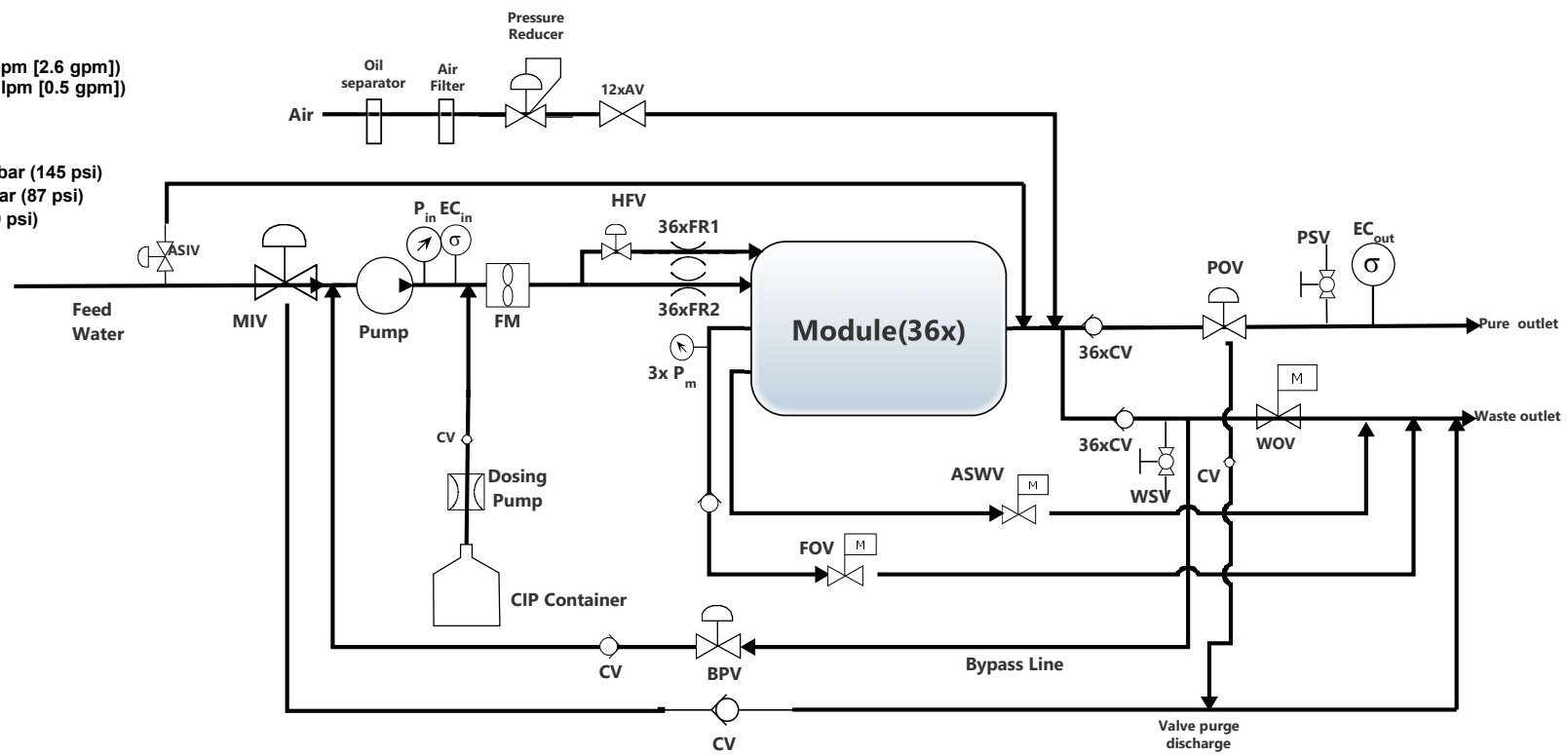
IS-36H Process Flow Diagram

Valves

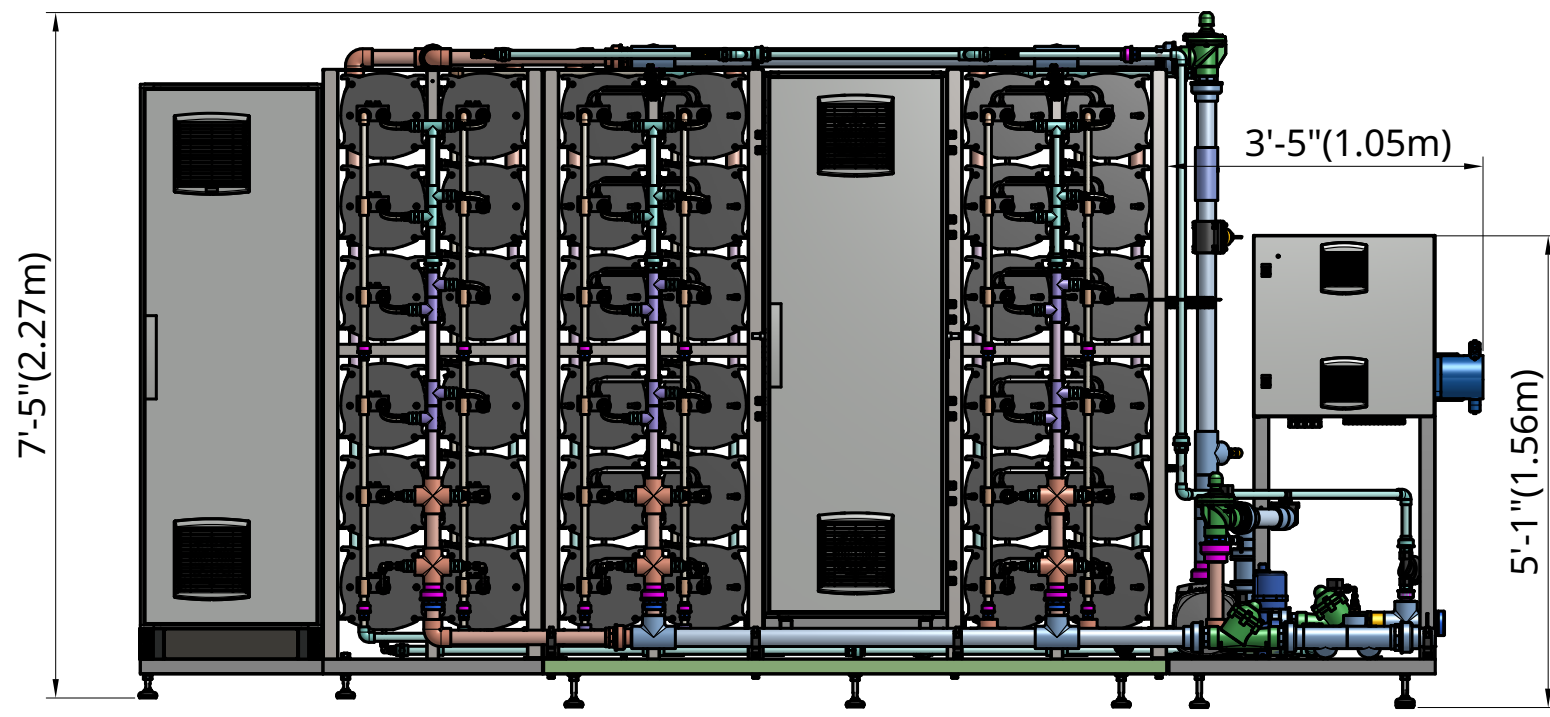
ASIV : Air Scour Inlet Valve
 ASWV : Air Scour Waste Valve
 AV : Air Valve
 BPV: Bypass (CIP Recirculation) Valve
 CV : Check Valve
 FOV: Fill out Valve
 MIV : Main Inlet valve
 PSV: Pure Sample Valve
 POV : Pure Outlet valve
 WOV: Waste Outlet valve
 WSV: Waste Sample Valve
 FR1 : Flow restrictor (default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

Sensors

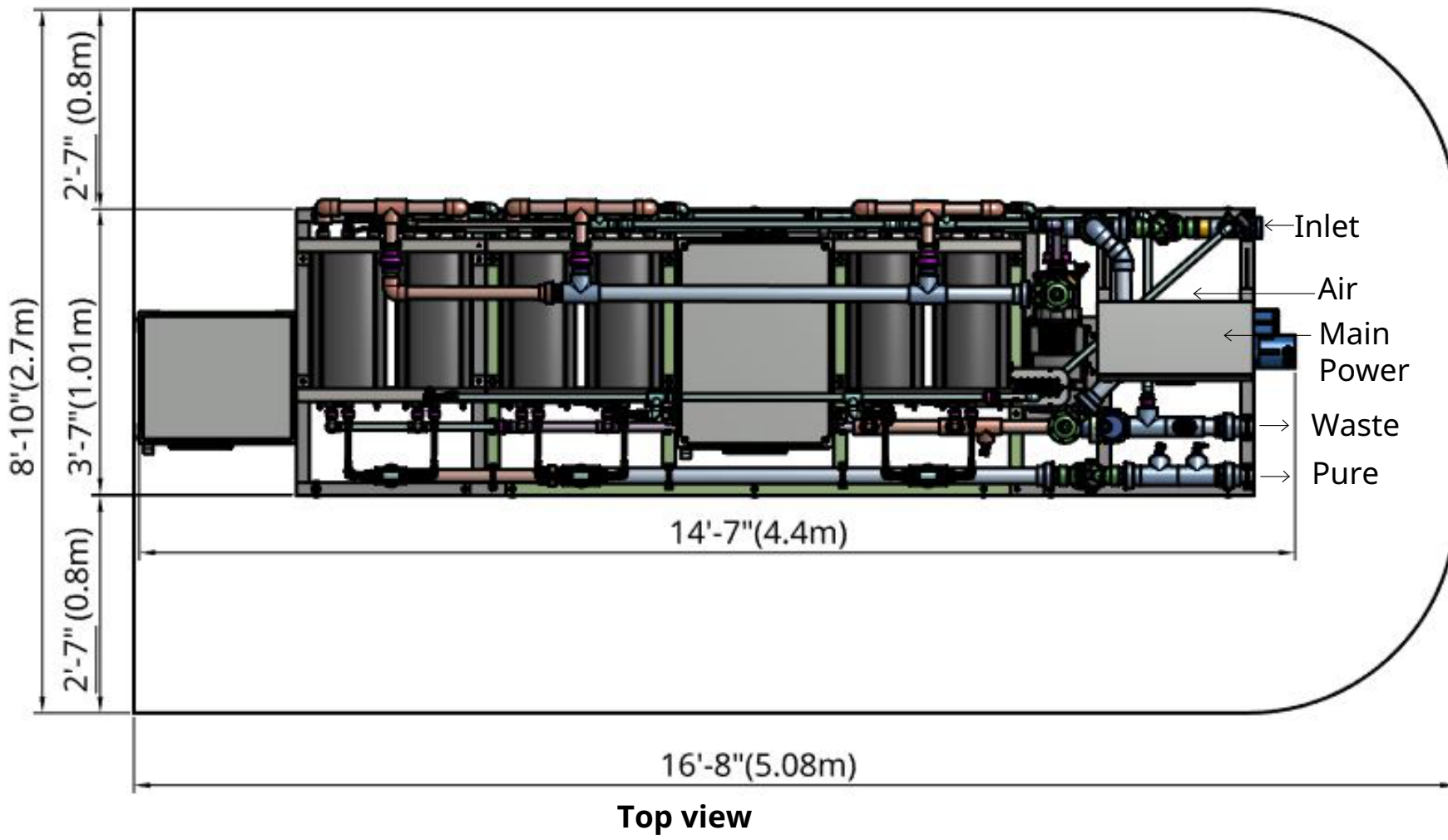
FM : Flowmeter
 P_{in} : System Pressure Sensor 10 bar (145 psi)
 P_m : Module Pressure Sensor 6 bar (87 psi)
 PS3 : Pressure Switch 2.0 bar (29 psi)
 EC_{in} : Inlet Conductivity probe
 EC_{out} : Out let Conductivity probe



IS-36H



Front View



Recommended
installation clearance

