

## ULTRAFILTRATION SYSTEM **ADES X-LINE**

### **Series**

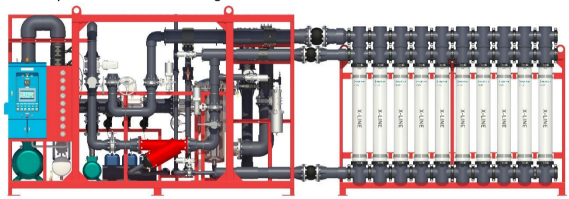


### Model **ADES-UFX-207-00**

#### **GENERAL INFORMATION**

ADES X-line is the dead-end ultrafiltration product line and process where the individual XF75 membrane modules is positioned vertically in a newly developed system called X-line.

X-line is unique in the market for its serviceability, scalability and flexibility. With the X-line concept one can construct a plant with minimum design efforts and constraints



\*The above photo of ADES-UFX-207-00 is for illustration purpose only.

### ADES-UFX-207-00 system includes:

- ✓ UF modules (XF75 Pentair).
- ✓ 200µm Amiad manual strainer.
- ✓ uPVC Sch80 piping with NSF / ANSI certificate.
- PLC & HMI 9" control panel.
- Liquid filled pressure gauges (panel mount).
- Flow indicators.
- ✓ Feed & Backwash pump with IE3, IP55 motor. ✓ Automatic control with pneumatic butterfly valves.
  - Air compressor.
  - ✓ SS400 with 3 layers epoxy coated steel skid frame.
  - Connection with JIS10K Flange.
  - 380 415V / 3Phase / 50Hz power supply.

### **Performance & Quality**

- Turbidity ≤ 0.1 NTU.
- SDI ≤ 3.
- Membrane filtration provides 99.9999% (LOG6) reduction of bacteria (Pseudomonas diminuta) and 99.99% (LOG 4) reduction of virus (MS2 colifages) by mechanical means. EPA Est. No. 090374-**NLD-001**

### **System Features / Benefits**

- Pre-engineered, easy to operate, plug and play systems.
- · Fully automated system.
- · Optimized footprint and low cost.
- Designed to fit in a high cube container.

### Feed Water Quality<sup>1</sup>

### **UF Membrane Specifications**

Parameter	Unit	Value
Turbidity	NTU	0 - 5
TSS	mg/L	0 - 10
TOC	mg/L	0 - 2
Color	Hazen	0 - 10
Alkalinity	mg CaCO₃/L	50 - 300
рН	-	6.5 - 8.5
Temperature	°C	0 - 40

Model	XF75
Effective Membrane area (m²)	75
Membrane Material	PES / PVP
Housing Material	PVC white
Potting Material	PU Resin
Filtration Flux (LMH)	Up to 90
Cleaning Chemical Resistance	Chlorine 200 ppm
	Acid pH = 2
	Base pH = 12

<sup>&</sup>lt;sup>1</sup>Please contact us if the feed water source is worse than the above standard.

### **Operating Process Parameter**

## **System and Operating Configuration**

Flow Type	Inside - Out
Filtration Type	Dead End Mode
Operating Temperature	Max 40°C (non-freezing)
Filtration TMP	0.2 - 0.8 bar
Backwash TMP	1.0 - 2.5 bar

Model	ADES-UFX-207-00
No. of Membranes	14
Dimension <sup>2</sup> L x W x H (mm)	8300 x 2000 x 3000
Approx. Weight (kg)	3600
Net Production Flow (m³/h)	72 - 84

 $<sup>^{2}\</sup>mbox{The dimensions}$  of the system may vary and subject to change without prior notice.

# **Mechanical Connections (Flange)**<sup>2</sup>

Feed Port	DN150 (6")
Backwash Port	DN250 (10")
Permeate Port	DN125 (5")
Concentrate Port	DN200 (8")
Membrane Connection	X-LINE



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