



Submerged Membrane Microfiltration Module

HYDRAsub[®]- MBR HSM500-ES Configuration: Submerged Membrane Module Fiber Orientation: Vertical **Specifications** Filtrate Flow : **Bi-directional** Membrane Polymer: Polyvinylidene Flouride (PVDF) Pore Size (nominal): 0.4 µm Fiber Dimensions: OD 0.11" (2.8 mm) 20 (25 m² each) Number of Elements in Module: 5382 ft² (500 m²) Nominal Membrane Area per Module: Permeate Connections: Two- 2" FNPT Connections Air Connections: Two- 2" FNPT Connections Guide Pipe Connections: To fit 2" pipe Typical Module Dry Weight: 1166 lbs (530 kg) Typical Module Wet Weight: 2449 lbs (1111 kg) Maximum Trans Membrane Pressure (Vacuum): -6 psig (-0.41 bar) Operating Maximum Backwash Trans Membrane Pressure : 2 psig (0.14 bar) **Specifications** 5,000 ppm^a Maximum Instantaneous Chlorine Concentration: Maximum Chlorine Tolerance: 742,000 ppm-hrsb 8,000 - 12,000 mg/L^c MLSS Range: Operating Temperature Range: 41 - 104ºF (5 - 40º C) Feed Water pH Range: 6.0 - 8.0 Cleaning pH Range: 1.0 - 11.0 Operating Mode: Outside to Inside Aerator Pressure Loss @ Maximum Air Flow (excluding hydraulic head): 0.58 psig (0.04 bar) Operating Filtrate Flux[†]: 4-20 gfd (7-34 lmh) Typical Peak Operating Flux[†]: 30 afd (51 lmh) Process Nominal Air Flow: 90 scfm (152 Nm³/hr) Conditions Air Flow Range: 69 -103 scfm (117-175 Nm3/hr) Chemically Enhanced Backwash (CEB) Flux: 2.4 gfd (4 lmh) **CEB** Chemicals: NaOCld Clean In Place (CIP) Flux: 2.4 gfd (4 lmh) CIP Chemicals: NaOCI or Citric Acidd

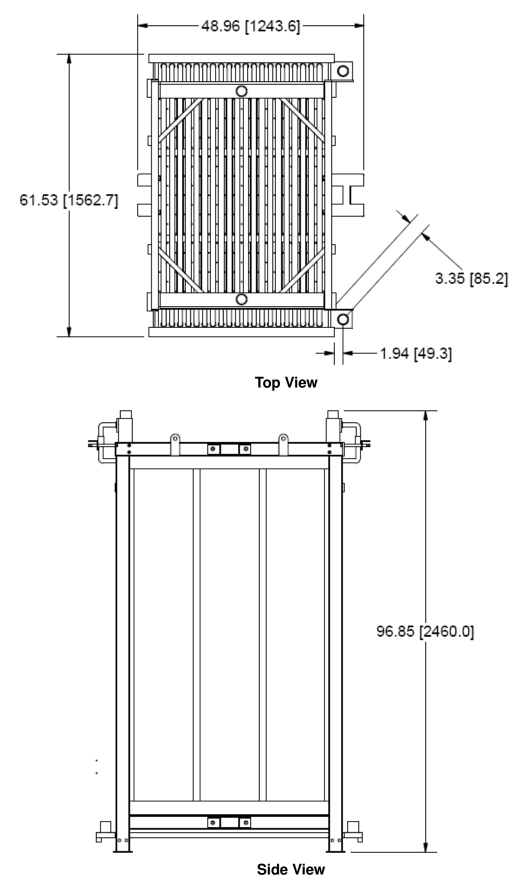
† -Depends on temperature and application

a -For a maximum of 2 hours

b- Maximum chemical tolerance for estimated life span of membrane c -In membrane tank at steady state for municipal wastewater

d- Refer to operating manual for chemical concentrations and cleaning frequencies

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Note: Cage is made of stainless steel 304. Connections are in English units. For more detailed drawings, contact Hydranautics.

4/17/2017

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