



Capillary Ultrafiltration Module

HYDRAcap® MAX 80

Performance ¹	Filtrate Flow: Filtrate Turbidity: Bacteria removal:	15.7 – 51.0 gpm (3.6 – 11.6 m³/h) ≤ 0.10 NTU ≥ 4 log
Туре	Configuration: Membrane Polymer: Nominal Membrane Area: Fiber Dimensions: Pore size:	Capillary Ultrafiltration Module TIPS PVDF 1130 ft ² (105 m ²) ID 0.024" (0.6 mm), OD 0.047" (1.2 mm) 0.08 micron
Application Data ²	Typical Filtrate Flux Range: Maximum Applied Feed Pressure: Maximum Transmembrane Pressure Instantaneous Chlorine Tolerance: Maximum Chlorine Exposure: Maximum Feed Turbidity: Maximum Operating Temperature: pH Operating Range: Cleaning pH Range: Operating Mode:	20 - 65 gfd $(34 - 110 \text{ l/m}^2/\text{h})$ 73 psig $(5.0 \text{ bar})^3$ 30 psig (2.0 bar) 5000 ppm ⁴ 1,000,000 ppm-hrs 300 NTU ⁵ 104 °F (40 °C) 2.0 - 11.0 1.0 - 13.0 Outside to Inside Filtration Dead End or Cross flow mode
Typical Process (Conditions Air Scour Rate: Air Scour Duration: Air Scour Frequency: Maintenance Clean Frequency: Maintenance Clean Duration: Disinfection Chemicals:	7.3 – 9.1 acfm (12.3 – 15.4 m ³ /h) 120 – 240 seconds Once every 20 – 60 minutes 1 – 3 times per day 20 – 30 minutes NaOCI, CIO ₂ or NH ₂ CI

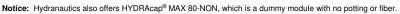
Cleaning Chemicals: NaOH, HCI, H₂SO₄, or Citric Acid 1/2" HOSE (Min. 3/8" ID) -3/8" MNPT AIR INLET ADAPTOR FEED CONCENTRATE 9.84 [250.0] 3/8" FNPT DETAIL D A, inches (mm) B, inches (mm) C, inches (mm) Pipe connections **Dry Weight** Wet Weight 92.15 (2340.6) 83.11 (2110.9) 87.90 (2232.7) 2" Victaulic 135 lbs (62 kg) 260 lbs (118 ka)

Certifications: NSF61, NSF419 (US LT2ESWTR – Public Drinking Water Compliance)

¹ Typical module performance for most feedwaters.

- ³ At ≤20°C. 58psi (4 bar) between 21 30°C. 44 psi (3 bar) between 31 40°C.
- ⁴ For 60 minutes or less.

⁵ Higher values can be treated. Consult Hydranautics' technical staff.



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² The limitations shown here are for general use. The values may be more conservative for specific projects to ensure the best performance and longest life of the membrane.