

ZeeWeed* Ultrafiltration (UF)

FACT SHEET

Model: ZW700B-8060A

Description and Use

As a pioneer of membrane technology, Veolia leverages decades of research, development, and operational experience to offer the most advanced ultrafiltration technology in the market.

The ZeeWeed 700B-8060A (Figure 1) contains our SevenBore* fiber technology with an inside-out flow orientation. The SevenBore fiber is regarded as the most robust polyether sulfone (PES) product on the market.

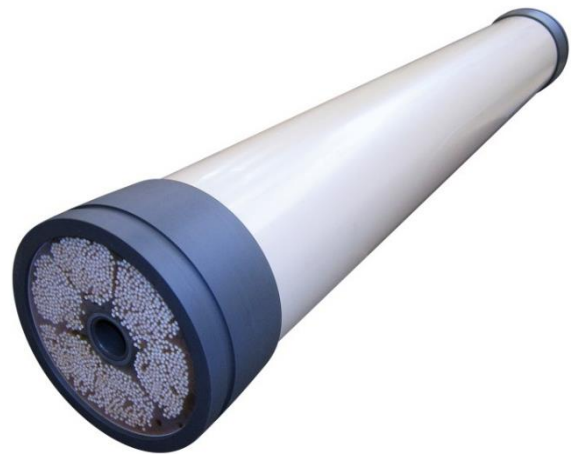


Figure 1: ZW700B-8060

Product Specifications Element Data

Description	ZW700B-8060/UF10/7B/A/0.8/40
Material housing	PVC
Element length socket	1527 +/-1.0 mm (60.12 +/- 0.04 inch)
Element length threaded	1537 +/-1.0 mm (60.51 +/-0.04 inch)
Permeate connection ID	42.6 +/- 0.5 mm (1.68 +/-0.02 inch)
Housing OD	220 mm (8.66 inch)
Element OD	200 mm (7.87 inch)
Weight	19 kg (42 lbs.)

**Without screw ends provided separately

Typical Process Conditions

Description	Measurement
Maximum operating temperature	40°C (104°F)
Maximum operating pressure	4 bar (58 psi)
Trans Membrane Pressure (TMP) operation	<1.0 bar (<14.5 psi)
TMP maximum	2.5 bar (36 psi)
Backwash/forward flush	250 lm ² h (150 gfd)
pH range during operation	2 to 11

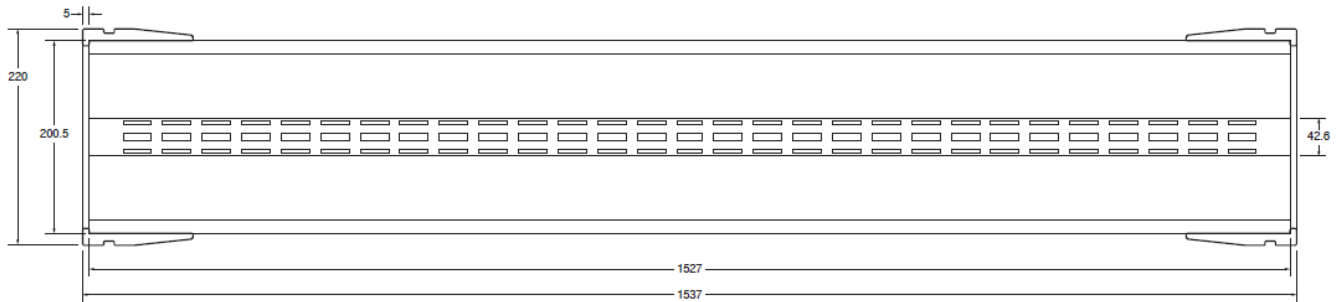


Figure 2: ZW700B-8060A Dimensions

Membrane Type

Description	Measurement
Material	PES
Type	SevenBore
Diameter bores ID	0.8 mm (0.03 inch)
Diameter fiber OD	3.6 mm (0.14 inch)
Area	40 m ² (431 ft ²)

Cleaning

Description	Measurement
Soaking time during cleaning	5 minutes
Cleaning pH range	1.0-13.0
Disinfecting Chemical: Hypochlorite (NaOCl) Hydrogen Peroxide	50 to 200 ppm 100 to 200 ppm

General Properties

- UF membrane – for optimal removal of particulates, bacteria, and viruses
- PES membrane fibers with 7 bores - provides high mechanical strength (>10x that of single fibers) and chemical resistance
- Inside-Out filtration – eliminates air scouring step and additional related equipment

Storage and Handling

All elements are filled with glycerin when new, which is part of the fiber manufacturing and preservation process. Elements must be stored in a dry and normal ventilated location, away from any sources of heat, ignition and direct sunlight in the original packing. The storage temperature must be between 5°C and 35°C (45°F to 91°F).