

# ZeeWeed\* Ultrafiltration (UF)

**FACT SHEET** 

### Model: ZW700B-10060 without end-caps

#### **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-10060 without end-caps (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.

## Product Specifications Element Data

Description	ZW700B- 10060/UF8/7B/V/0.9/60
Material housing	PVC
Material endcap	GFR-Polyamide
Housing length	1485 +/-1 mm (58.5 +/- 0.04 inch)
Element length	1485 +/-1 mm (58.5 +/- 0.04 inch)
Distance permeate	164 +/- 1 mm
element center	(6.5 +/-0.04 inch)
Distance head- permeate connector	2" Victaulic
Permeate connection OD	2" Victaulic
Housing OD	250 mm (10 inch)
Weight	30 kg (6.6 lbs)



Figure 1: ZW700B-10060 without end-caps

#### **Typical Process Conditions**

Description	Measurement
Maximum temperature	40°C (104°F)
Max pressure	5 bars (72.5 psi)
TMP maximum	2.5 bar (36 psi)
Backwash/forward flush maximum	250 l/m <sup>2</sup> h (150 gfd)
pH range during operation	2 to 11

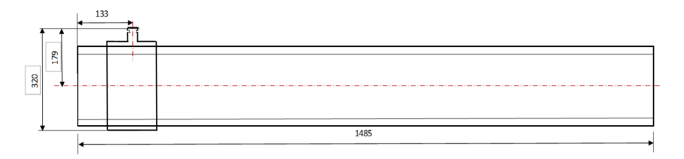


Figure 2: ZW700B-10060 without caps Dimensions

#### Membrane Type

Description	Measurement
Material	PES
Туре	SevenBore
Diameter bores ID	0.9 mm (0.04 inch)
Diameter fiber OD	4.0 mm (0.16 inch)
Area	60 m <sup>2</sup> (646 ft <sup>2</sup> )

#### Cleaning

Description	Measurement
Cleaning pH range	1.0-13.0
Disinfecting Chemicals: Hypochlorite (NaOCI) 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).

#### **WANT TO LEARN MORE?**



+38 057 725 95 01

