

Jellyfish

Jellyfish is a stormwater quality treatment technology featuring high surface area & high flow rate membrane filtration, at a low driving head. Treatment with light-weight membrane filtration removes a high level and a variety of stormwater pollutants, including the finest of particles. The high surface area membrane cartridges, combined with up flow hydraulics, frequent backwashing, and a rinseable cartridge and reusable features, ensures long-lasting superior performance. Jellyfish has been verified through the ISO 14034 Environmental Management - Environmental Technology Verification (ETV) program.

Benefits

- High surface area, high flow rate membrane filtration
- Long-lasting and effective stormwater treatment
- Highest design treatment flow rate per cartridge
- Compact system with a small footprint, lower construction cost
- Low driving head (typically 18 inches)
- Design flexibility, lower construction cost
- Lightweight cartridges with passive backflush
- Easy maintenance and low life-cycle cost compared to other filtration technologies
- 3rd party verified field performance per TARP protocol
- Superior pollutant capture



EASY TO
INSTALL



TSS
REMOVAL



ETV
VERIFIED

Specifications

- Canada ISO 14034 Environmental Management - Environmental Technology Verification (ETV)
- Ontario Ministry of the Environment - New Environmental Technology Evaluation (NETE) - Certification

