

# Sewage grinders

### Muffin Monster™, open channel

#### Features and benefits

- Dual-shafted, slow speed, high-torque design grinds tough solids
- Protects pumps and other critical equipment from clogs and damage caused by large
- Grinding separates organic from inorganic materials for more efficient wastewater treatment processes
- Cutter stack heights up to 1'500 mm

#### Key characteristics

Capacities up to 1'277 m<sup>3</sup>/h / 5'620 USgpm

#### **Applications**

- Pump station protection
- Wastewater treatment headworks protection
- · Private facility discharge to municipal sewer system compliance
- · Industrial wet waste grinding



#### Features and benefits

- Dual-shafted, slow speed, high-torque design grinds tough solids
- Protects pumps, centrifuges and other sensitive downstream equipment from large
- Easy to remove cutter cartridge in 30K Muffin Monster
- Pipe flange diameters from 100 to 500 mm

# Key characteristics

up to 1'558 m<sup>3</sup>/h / 6'860 USgpm Capacities

Pressures up to 6 bar / 90 psi

# **Applications**

- Sludge line protection
- Pump station protection
- Wastewater treatment headworks protection
- Private facility discharge to municipal sewer system compliance

# Channel Monster™

#### Features and benefits

- High flow screening drum
- Dual-shafted, slow speed, high-torque design grinds tough solids
- Protects pumps and other critical equipment from clogs and damage caused by large debris
- Grinding separates organic from inorganic materials for more efficient wastewater treatment processes
- Cutter stack heights up to 1'500 mm

### Key characteristics

up to 2'775 m<sup>3</sup>/h / 17.6 mgd Capacities

# **Applications**

- Pump station protection
- Wastewater treatment headworks protection







