Full-Range Flexibility and Maximum Capture with Thru-Bar™ Cleaning; Adapts Automatically to Wide Variations in Debris

**FlexRake® FPFS**

*Thru-Bar™ Cleaning Fine Screen*

Simple front-cleaning, front-return Duperon® FlexRake® technology. Utilizes stainless steel teardrop shaped bars with 1/4 inch, 3/8 inch or 1/2 inch openings.

- No Lower Sprockets, Bearings or Tracks to Foul or Jam
- Adapts to Debris Variations; Full-Range Flexibility
- High Capture Thru-Bar™ Stainless Steel Scrapers
- Low Horsepower, Energy Efficient Drive System
- Teardrop Shaped Bars Most Efficient in the Market
- Five-Year Warranty for Wastewater Applications
**The Duperon® FlexRake® FPFS**

**TEARDROP SHAPED BARS ARE THE MOST EFFICIENT BARS IN THE INDUSTRY**

![Diagram of Flow and Teardrop Shaped Bars vs. Other Type Bars]

**TYPICAL APPLICATIONS**
- Wastewater, combined sewer overflows and prison applications. Also used in pulp/paper mills, raw water intakes and other applications where debris is highly variable or difficult to capture.

**UNIT WIDTH**
- 2 feet to 12 feet
- Single Strand FlexRake® configuration available for channel widths of 18 inches to 24 inches

**UNIT LENGTH**
- 10 feet to 100 feet

**ANGLE OF INSTALLATION**
- Vertical to 45 degrees

**STANDARD MATERIALS OF CONSTRUCTION**
- Standard: 304 Stainless Steel
- Available in: 316 Stainless Steel

**BAR OPENING**
- 1/4 inch, 3/8 inch and 1/2 inch

**STANDARD SCAPER SPACING**
- Every 2nd link (21 inches)

**SCRAPER CONFIGURATION**
- 3:1 UHMW-PE staging scraper/stainless steel Thru-Bar™ teeth ratio

**TYPICAL MOTOR**
- 1/2 HP, 1 PH/3 PH explosion-proof inverter-duty motor

**STANDARD OPERATING SPEED**
- 0.5 RPM
- Can be increased to 2.2 RPM in high flow conditions
- 1 discharge/minute on low; 4 discharges/minute on high
- Scrapers move 28 inches/minute

**SHIPPING DATA**
- Ships fully assembled or can be provided in modular form.

**STANDARD CONTROL OPTIONS**
- Base packages range from simple start/stop to sophisticated automation. Motor overload protection provided. Contact Duperon® for further details and assistance in selecting the perfect package for your site.

**OPERATION OPTIONS**
- Continuous/Manual
- Automatic with timer, float, SCADA, differential/high level sensing options with I/O as needed

---

**Duperon** and **FlexRake** are registered trademarks of Duperon Corporation. **FlexLink™**, **Jam Evasion™**, **Thru-Bar™** and **Adaptive Technology™** are trademarks of Duperon Corporation.

© Copyright 2019, Duperon Corporation.