## IL DUPERON



## DUPERON® FLEXRAKE® IQ<sup>TM</sup> RESPONSIVE RESILIENCY<sup>TM</sup>

## SMART RAKING<sup>™</sup>

Duperon created the FlexRake IQ with all the simplicity and reliability of the original FlexRake and added a new level of resilience for today's (and tomorrow's) challenging plant conditions. The FlexRake IQ focuses on Smart Raking<sup>™</sup> enhancements and automated response to manage heavy solids loading events. The FlexRake IQ provides a new option for greater flexibility over a broader range of conditions.

## THE DUPERON

#### AUTOMATED, REAL-TIME RESPONSE

 Smart LogIQ<sup>™</sup> sequence of operations automatically responds to changing flow and debris conditions

#### OPTIMIZED HYDRAULIC PERFORMANCE

Ideal during heavy solid loading or first flush events

#### INCREASED DEBRIS REMOVAL

• Up to 4x the debris removal capacity

#### ENHANCED DEBRIS MANAGEMENT

Improved grit/rock handling

#### PROCESS RESILIENCY

With reliable continuous cleaning; Jam Evasion™ technology and rapid re-engagement, the FlexRake IQ can remove large debris without disruption and re-enter into the bar screen quickly to avoid blinding, flooding, and bypassing

#### LONG PRODUCT LIFE

Re-imagined FlexLink<sup>™</sup> is designed for long life at higher speeds

## **DUPERON<sup>®</sup>** FLEXRAKE<sup>®</sup> IQ<sup>™</sup> **RESPONSIVE RESILIENCY™**

The original FlexRake technology transformed preliminary liquid/solids separation. The IQ Platform benchmarks the simple and reliable FlexRake design principles and adds next-generation smart features for a new level of adaptability.

## An INTELLIGENT

screening system that knows what to do & when to do it

#### The FlexRake IQ combines TWO SMART FUNCTIONS:

#### SMART LogIQ<sup>™</sup>

Responds to current debris loading and hydraulic conditions by adjusting the operating speed and discharge rate automatically, without operator intervention.

#### **2** SMART RAKING<sup>™</sup>

Proven FlexLink<sup>™</sup> technology made its mark by eliminating *lower sprockets, becoming* its own frame and operating without shutdowns from large debris. Redesigned components enhance screen cleaning and solids handling.

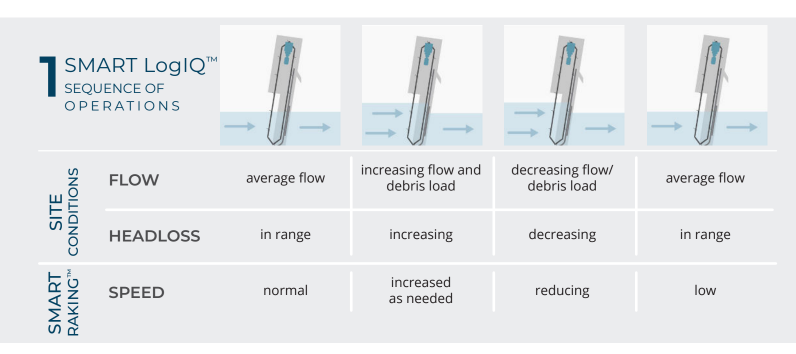


UPERON D D D	
2	

#### BACKED BY PROVEN PERFORMANCE IN OVER 1800 INSTALLATIONS AND 25+ YEARS OF APPLICATION EXPERIENCE, THE FLEXRAKE IQ PROVIDES RESPONSIVE RESILIENCE.

## USACE DEFINITION OF RESILIENCE

Resilience is the ability to ANTICIPATE, PREPARE for and ADAPT to changing conditions and WITHSTAND, RESPOND to, and **RECOVER** rapidly from disruptions (Executive Order 13563)



## SMART RAKING<sup>™</sup> ENHANCED SCREEN CLEANING

Α



Re-engineered scraper provides up to 4x debris removal capacity and increased strength



*Rapid re-engagement* removes large debris without shutdown to return scraper into the bar screen faster





#### Β

Patent-pending re-engineered FlexLink™ is designed for additional speed capabilities and long product life

### D

*Re-configured geometry* of design allows for lowest possible engagement and better settled solids handling

# III DUPERON®

		<b>FLEXRAKE</b> <sup>®</sup>	FLEXRAKE <sup>®</sup> IQ <sup>™</sup> RESPONSIVE RESILIENCY™
FLEXRAKE® DESIGN PRINCIPLES	Design simplicity	$\checkmark$	$\checkmark$
	Multi-rake unit with no in channel sprocket, bearings or tracks	$\checkmark$	$\checkmark$
	FlexLink™ Jam Evasion™ technology	$\checkmark$	$\checkmark$
	25+ years of application experience	$\checkmark$	$\checkmark$
	Low maintenance	$\checkmark$	$\checkmark$
	Ease of operation	$\checkmark$	$\checkmark$
	Long product life	$\checkmark$	$\checkmark$
SMART LogIQ™	Automatically matches speed and discharge rate in real-time for changing channel conditions		$\checkmark$
SMART RAKING	Up to 4x increased debris removal capacity		$\checkmark$
	Increased speed capability		$\checkmark$
	Improved grit/rock handling		$\checkmark$
	Rapid re-engagement returns scrapers to the screen faster		$\checkmark$

## PRODUCT DATA -

UNIT WIDTH	2 ft to 10 ft
UNIT LENGTH	Up to 100 ft
BAR OPENINGS	1/8 in or greater
ANGLE OF INSTALLATION	Vertical to 45 degrees
MATERIALS OF CONSTRUCTION	Standard 304 SSTL, available in 316 SSTL
TYPICAL MOTOR	1 hp
CLEANING FREQUENCY	Entire screening field cleaned every 7 seconds at max speed
CONTROLS & OPERATIONS	Base packages from float level control to sophisticated automation

