

# **SWECO®**

## **MULTI-MOTION**

# **RECTANGULAR SEPARATOR**

### **THE SEPARATOR THAT ADAPTS AS SOLIDS CHANGE**

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weco® has developed a rectangular separator that can adapt as solids characteristics change. Combining the patented elliptical motion with linear motion technology, Sweco has created the Multi-Motion (MM) Rectangular Separator, a revolutionary separator that delivers the benefits of two distinct motions in a single machine.

The groundbreaking design of the MM allows operators to use linear motion where heavy, high-volume solids are encountered. In these intervals, separators need to generate high g-forces to effectively move dense solids across the screens.

But as conditions change, the MM can be adjusted "on the fly".

With the flip of a switch on the control box, motion is reconfigured from linear to elliptical mode, solids encounter reduced g-forces and longer screen residence time. This results in drier solids, longer screen life and reduced operating costs.

Two motions, one machine. Just one more innovation from Sweco, the separation experts.



US patent nos. 6,513,664; 6,679,385;  
other patents pending worldwide



**We Put Technology In Motion™**  
[www.sweco.com](http://www.sweco.com)

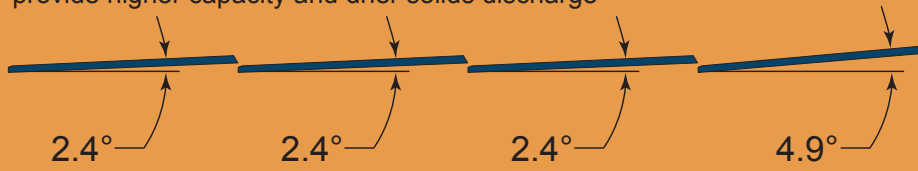
**AS SOLIDS CHARACTERISTICS CHANGE,  
THE MM RECTANGULAR SEPARATOR CAN BE  
ADJUSTED WITH THE FLIP OF A SWITCH**

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# The Flexibility of Both Linear and Elliptical Motion in One Separator

## Benefits of Multi-Motion

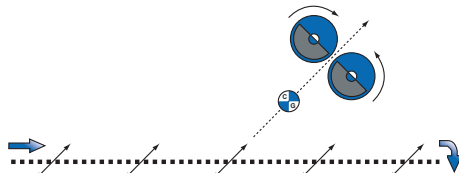
- Multi-Motion - linear motion for fast conveyance and heavy loading plus elliptical motion for maximum retention time and drier solids
- Optional Multi-Motion Control Box allows changes in separator motion at the flip of a switch - without stopping the separator
- Balanced basket functions flawlessly in either linear or elliptical mode with dry, light loads or heavy loads
- Unique feed box provides increased handling capacity and dampening the velocity of fluid
- Easy, precise bed angle adjustment ensures even flow on screens ( -3° to +3° )
- Patented wedge clamping and sealing system provides the best manual seal on a rectangular separator
- Quick replacement of screens using a polyurethane wedge clamp
- The Multi-Motion's four sequentially sloped screen panels are designed to provide higher capacity and drier solids discharge



Three Motor Configuration

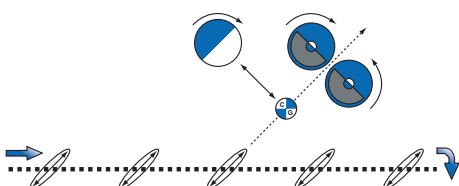


Screen Wedge Clamps



### Linear Motion

- Increases g-forces
- Speeds conveyance
- Enables separator to process heavier solids loads



### Elliptical Motion

- Reduces g-forces
- Optimizes solids removal
- Maximizes liquid throughput
- Extends screen life

Unit Specifications	
Length	115 in (2920 mm)
Width	67 in (1700 mm)
Weir height	29 in (737 mm)
Height	50 in (1270 mm)
Weight	3,450 lbs (1560 kg)
Deck angle adjustable	-3° to +3°
Screen Specifications	
Screen area	29 ft <sup>2</sup> (2,7 m <sup>2</sup> )
Screen size	23 x 46 in (584 x 1170 mm)
Screen type [quantity]	Pre-tensioned [4]



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