

Haver Boecker Tyler 3ft. x 10ft. UML-Class 2 Deck Rinse Screen

[Inventory ID #398277]



Application Data:

- Maximum Material Weight: 68 kg
- Screen Vibrating Weight: 2132 kg for Balancing
- Screen Total Weight: 2312 kg for Lifting
- Unit Weight: 2721 kg
- Motor Speed: 1200 rpm
- Motor Power: 7 Hp
- Motor Voltage / Freq / Phases: 480 V /60 Hz/ 3 Phase
- Number of Motors: 2
- Motor Type/ Total HP: Unbalanced OLI Motor / 13.42 HP
- Media Type: Tyrethane
- Top Deck Media Aperture: 15mm x 15mm / 1in. THK
- Bottom Deck Media Aperture: 0.079in. x 0.079in./ 0.047in.THK
- Opening Type: Square

Includes:

- 1: UML-Class (unbalanced motor) 3ft. x 10ft. 2 Deck Horizontal Vibrating Screen set up for side tensioned media
- 1: Spray System
 - Includes 2 Branch Lines with 2 Nozzles (Per Deck)
- 1: Deck 1 Media:
 - Ty-Max (Side Tensioned Polyurethane)
 - 2 Sections
 - 34.5in. OH x 60in.
 - 15mm Square Openings

- 1in. thickness
- 1: Deck 2 Media:
 - Flex-Mat D (Side Tensioned T304)
 - 2 Sections
 - 34.375in. OH x 60in. with Overlap
 - 0.079in. Openings
 - 0.047in Wire Diameter
- Location: Western Canada

View more [Dewatering Screens](#)