# PTSC 2618VM

PEP Vari-Vibe® High Frequency Screen





# Vibrating Screen

- Double deck PEP Vari-Vibe® high-frequency screen
- 6' x 18' top deck and 6' x 12' bottom deck high-frequency screens
- Top and bottom deck are driven by eleven (11) hydraulic vibrators (0-4200 RPM) mounted below screens for directly induced vibrating action; All vibrators have five (5) force amplitude stings on adjustable slip counter weights
- Hydraulic controls for variable angle operation
- Top and bottom deck discharge chutes
- Fines collecting hopper; Aggregate spreader

# **Delivery Conveyor**

- 38'x 900mm conveyor with hydraulic dive
- Formed plate; Full length skirtboards
- Belting is EP500/3.5mm + 1.5mm cover
- Vulcanized; primary belt cleaner

# Frame

- I-Beam type
- King pin type hitch
- Four (4) 11R22.5 tires and mud flaps
- Adjustable height; Outriggers for additional support
- Leaf spring type suspension; air breaks
- Rear tail lights and side marker lights

# **Power and Hydraulics**

- 50 HP electric motor, 480 Volt, 1750 RPM TEFC
- 90 gallon electric/hydraulic power unit
- Direct coupled variable volume pressure compensated piston pump
- Low oil level shut off switch and warning strobe lights
- NEMA-4 rated instrument panel to operate all electrical functions of plant; Off plant power must be provided by customer

## Paint

- Two part urethane, two part urethane topcoat - Factory standard color(s)

## Options

- Standard steel screen cloth
- Vinyl Dust Cover
- (3) Size 2 Electric starters
- (4) Hydraulic Legs for Raising Plant
- Immersion Heater
- Transfer Conveyors
- Fines Conveyor



## Physical/Operating Characteristics

Dimension	Standard	Metric
Operating Length	45' 4-13/16"	13.87m
Operating Width	20′ 1″	6.13m
Operating Height	29' 2-1/2"	8.92m
Travel Length	45' 3"	13.81m
Travel Width	11' 11"	3.63m
Travel Height	13' 6"	4.15m
Particle Sizing	1" to 40M	25mm to .290mm
Feed Height	11′ 3″	3.43m
Maximum Feed Size	6″	152mm
Unit Weight	28,000lb	12,701kg





Astec Mobile Screens, Inc. 2704 West LeFevre Road Sterling, IL 61081 1 (800) 545-2125 mail@kpijci.com www.kpijci.com

#### NOTE: CONSULT FACTORY FOR EXACT DIMENSIONS, specifications are subject to change without notice.

Because Kolberg-Pioneer, Inc., Johnson Crushers International, Inc. and Astec Mobile Screens, Inc. may use in their catalog and literature, field photographs of their products which may have been modified by the owners, products furnished by Kolberg-Pioneer, Inc., Johnson Crushers International, Inc. and Astec Mobile Screens, Inc. may not necessarily be as illustrated therein. Also continuous design progress makes it necessary that specifications be subject to change without notice. All sales of the products of Kolberg-Pioneer, Inc., Johnson Crushers International, Inc. and Astec Mobile Screens, Inc. are subject to the provisions of their standard warranty. Kolberg-Pioneer, Inc., Johnson Crushers International, Inc. and Astec Mobile Screens, Inc. are subject to the provisions of their standard warranty. Kolberg-Pioneer, Inc., Johnson Crushers International, Inc. and Astec Mobile Screens, Inc. do not warrant or represent that their products meet any federal, state, or local statutes, codes, ordinances, rules, standards or other regulations, including OSHA and MSHA, covering safety, pollution, electrical wiring, etc. Compliance with the sea statutes and regulations is the responsibility of the user and will be dependent upon the area and the use to which the product is put by the user. In some photographs, guards may have been removed for illustrative purposes only. This equipment should not be operated without all guards attached in their normal position. Placement of guards and other safety equipment is often dependent upon the area and how the product is used. A safety study should be made by the user of the application, and, if required additional guards, warring signs and other safety devices should be installed by the user, wherever appropriate before operating the products. **Rev. 09/17**