6203LPPM

Wheel-Mounted Horizontal Screening Plant

A KPI-JCI A ASTEC MOBILE SCREENS



6203-32LP Screen

- 6' x 20' triple deck
- Aggressive stroke triple shaft horizontal
- Fully adjustable timing angle, stroke length, and stroke speed to fit most applications
- 40HP 1200 RPM TEFC electric motor
- Bolt on feedbox with 1/4" AR liners
- Fully contained oil lubrication assembly
- Rubber marshmallow springs reduce basket stress
- Multiple deck configurations

Under Screen Conveyor

- 60" Under screen conveyor
- Grade II, 330 3 ply belting
- 10HP electric motor

Discharge Chutes

- Straight discharge chutes for all decks
- AR lined

Chassis

- Heavy-duty structural I-beam
- Tandem axle Hutch suspension
- Under screen collection hopper AR lined
- Fold down catwalks on both side of the plant
- Fifth wheel pin
- Four jacking pads
- Air brakes
- Stop-tail-turn and running lights
- 11x22.5 radial tires
- Mud flaps
- Safety guards

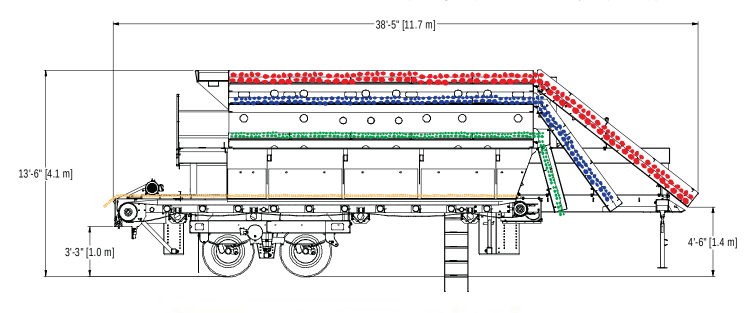
Options

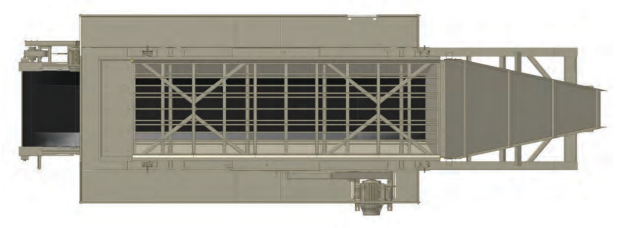
- Blending chutes
- Roll away blending chutes
- Cross conveyors
- Cross conveyors with blending chutes
- Switchgear w/starters for screen drive and on plant motors
- Telescoping support leg
- Hydraulic lifting jacks
- Stabilizing system (4) cylinder, 24" "run on" design, with either 8HP gas, 5HP electric, 12V, or 24V power unit.
- Vulcanized belt

Physical and Operating Characteristics

Dimension	Standard	Metric
Operating Length	38′ 5″	11.6m
Operating Height	13′ 6″	4.1m
Travel Height	13′ 6″	4.1m
Travel Width	9′ 11 ¾″	3m
Feed Height	13′ 6″	4.1m
Max Feed Size Up To	10"	254mm
Max Top Deck Opening	4"	102mm
Max Drop of Feed	18"	458mm
Unit Weight (standard)*	42,600lb	19,323kg

^{*}Depending on options, consult factory for specific applications.







Johnson Crushers International 86470 Franklin Blvd., Eugene, OR 97405 1 (800) 314-4645 mail@jcieug.com www.kpijci.com

Note: Specifications are subject to change without notice.

Because KPI-JCI may use in its catalog & literature, field photographs of its products which may have been modified by the owners, products furnished by KPI-JCI 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 KPI-JCI are subject to the provisions of its standard warranty. KPI-JCI does not warrant or represent that its 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 these 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, warning signs and other safety devices should be installed by the user, wherever appropriate before operating the products.

Rev: 5/2016