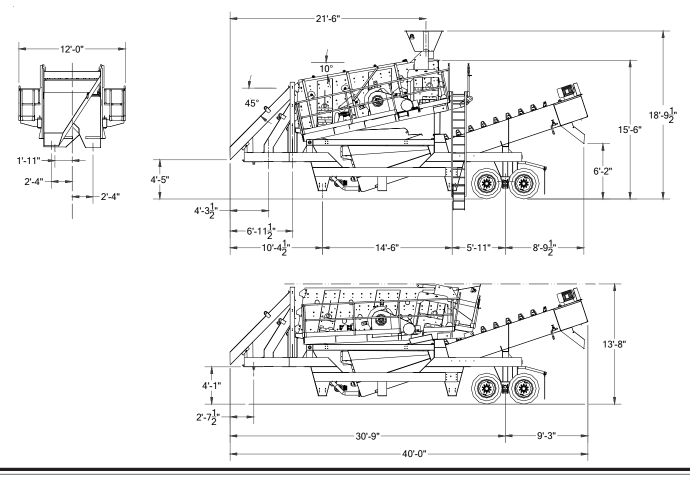


SERIES 1800 SCREENING/WASHING PLANT Model 1822P Spec Sheet



SCREEN

KPI-JCI 6' x 16', 3-deck, step deck, 10°, wet vibrating screen

- V-belt drive assembly with 40-HP, 1800 RPM motor
- Huck-bolted assembly
- 3/8" plate steel side plates
- Two (2) 160-mm bearings
- Eccentric shaft with bolt-in counterweights
- Eight (8) coil spring suspension system
- Side tension drawbar screen cloth retention system (screen cloth is optional)
- Screen operates at 10° angle with a shaft speed of approx. 900 rpm

• FINE MATERIAL WASHER

KPI-JCI Model 5036-25T (36" twin) fine material washer

- Tank is of 3/16" (sides and bottom) and 3/8" (rear end plate) welded plate steel construction and includes a curved bottom with integral rising current manifold (4" dia. inlet)
- Large undisturbed pool area with adjustable weir boards and overflow flume with 10" dia outlet
- Double pitch, solid flight spiral assembly with standard AR steel inner wear shoes and standard urethane outer wear shoes
- Greaseable, externally mounted Dodge Imperial E tail end flange bearing; greaseable Dodge pillow block head end bearing
- Lower end seal chrome plated stainless steel wear sleeve, water tight bellows type rubber seal and secondary grease seal
- High efficiency v-belt drive assembly (one drive assembly per spiral) includes 15-HP TEFC motor and Dodge TA-II double reduction shaft mount reducer
- Tapered discharge chute set at 45° angle to grade
 See Model 5036-25T Spec Sheet for additional information

• CHASSIS

- Heavy duty 12" I-beam construction
- Tandem walking beam axle arrangement with dual Dana 22,000# axles and eight (8) 11:00 x 22.5 tires
- Fifth wheel king pin, air brakes, travel lights, mudflaps and cribbing locations

WATER SYSTEM

- All fresh water plumbing to a single 6" inlet located near the tail end of the fine material washer
- Fine material washer manifold includes a 4" butterfly valve, 4" swing check valve and pressure gauge
- 1" chase water plumbing with gate valves
- Screen manifold with flow control valves for each spray bar
- Eleven (11) spray bars each with eleven (11) 7.0 gpm
 (@ 40 psi) spray nozzles
- 3" connection on the screen manifold for the optional feed box

• SCREEN CHUTES / FINES HOPPER

- 3/16" A36 welded plate steel construction
- Chutes allow for positioning of three (3) radial stackers under the chutes
- Fines hopper transitions to form the feed box and baffle plate of the 36" twin fine material washer

ACCESS

- 24" wide access platform with 1-1/2" OD handrails and toeboards across the feed end of the screen
- 19" wide access platform with 1-1/2" OD handrails and toeboards along both sides of the screen
- Ladder access from grade which can be located on either side of the plant

PHYSICAL / OPERATING CHARACTERISTICS

- Feed Material Size Typically 6" minus
- Capacity Approximately 400 TPH (dependent on feed gradation and desired products)
- Water Requirements Up to 1200 gpm (dependent on feed gradation and desired products)
- Travel Dimensions

Length 40' overall / 28'-1" king pin to axle Width 12'-0"

Height 13'-8"

Operating Dimensions

Length 40' overall

Width 12'-10-1/2"

Height 15'-6" without feed box / 18'-10" with feedbox

Loads

King Pin 19,100 lbs Axle 33,900 lbs Overall 53,000 lbs

Note individual plant weights will vary dependent on options included

OPTIONAL EQUIPMENT

- AR or urethane chute and hopper wear liners
- Fold-down feed box with winch and header pipes
- Wire mesh or urethane screen media
- Electrical package
- Blending gates
- Landing gear
- Hydraulic run-on jacks with electric or gas power pack
- Swing-away top and middle deck overs chutes
- Cross conveyors
- Remote grease package
- Hydraulic screen adjust

FOR MORE INFORMATION CALL 1-800-542-9311 AND ASK FOR A KOLBERG EQUIPMENT SPECIALIST

NOTE: Specifications are subject to change without notice.

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