SCREEN MACHINES TO STREET THE STR

JXT, JHT JAW CRUSHERS

quick and efficient set-up and operation



Total Weight

101,000 lbs.

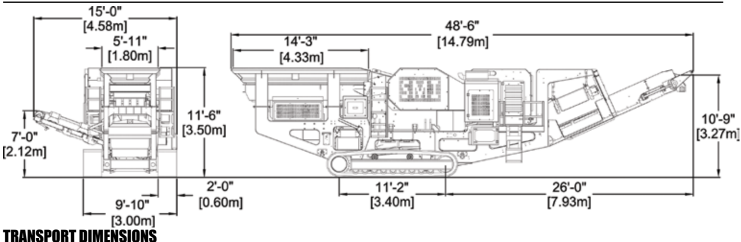
45.813Kg

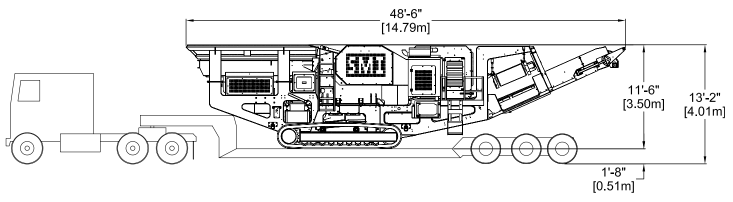
closed side setting



JXT, JHT Jaw Crusher Specifications

OPERATING DIMENSIONS





CRUSHER

- 26" (660mm) x 45" (1,143mm)
- Automatic tramp iron and blockage clearance relief (JXT only)
- · Cast steel pitman with toeless design
- 1-1/4" (31.75mm) eccentric shaft throw on steep angle jaw
- · Manganese jaw dies are reversible and interchangeable
- Jaw Dies -- 1 belly die and 1 heavy flat die
- · Rebar guard under crusher protects belt
- · Protective grate above chamber safely contains material
- Maximum recommended feed size = 20" (508mm)

POWER SYSTEMS and CONTROLS

- CAT® C9.3B 376 HP Tier IV Final diesel engine (or)
- Volvo D11 355 HP Tier IV Final diesel engine
- · 150 gallon (568L) baffled hydraulic tank and oil cooler
- 175 gallon (663L) diesel fuel tank capacity
- · Lockable control panel and engine compartment

VIBRATORY GRIZZLY FEEDER

- 40" (1,020mm) x 13'-0" (3.96m) vibratory grizzly feeder
- 7'-1" (2.15m) wide x 14'-5" (4.39m) long feeder hopper
- Load over feed height 11'- 6" (3.51m)
- Auto-temporary feed shutoff feature at pre-set crusher speed
- Grizzly/crusher bypass lever for fines discharge
- AR400 grizzly bar section
- US-made grade 80 1/2" steel hopper walls
- Remote control vibratory feeder speed (600-850 RPM)
- Floor bed features AR400 replaceable liners

PERMANENT MAGNET

- Fully adjustable and direction reversible cross belt magnet
- · Stainless steel chutes on each discharge region

CONVEYORS

- 42" (1,070mm) wide 440 PIW main discharge belt
- · Martin Pit Viper belt cleaner for main belt
- Directionally reversible main belt
- Precision® head and tail pulleys with spherical bearings
- Impact bed lined with ultra-high molecular weight plastic
- 10'- 9" (3.27m) fines discharge height
- Dodge gear reducer with hydraulic drive motor
- Rubber disc return rollers to prevent material sticking
- · Wing type tail pulleys for reliable uptime productivity
- · Herringbone/lagged head pulley
- 24" (610mm) 220 PIW side discharge conveyor
- 7' (2.13m) side discharge conveyor height

UNDERCARRIAGE and BUILD-OUT STRUCTURE

- 24" (610mm) triple grouser shoe pads
- US-made grade 80 Steel unibody frame
- · 4 emergency shutoff safety-stops on base unit
- 1 wireless remote shutdown button
- · Non-slip decking platforms for safety
- · Hinged platform decking for full maintenance access

LOADING OPERATION

- 8-Yard (7.32m) feeder
- 2-6 Cubic Yard loader (1.6m3 4.6m3)

Height	Length	Width	Weight	Hopper	Jaw Opening	Main Conveyor	Discharge Height	Fines Stacker	Discharge Height	Engine	Crusher Speed	Tracks	Fuel Capacity	Hydraulic Capacity
11'-6" 3.5M	48'-6" 14.8M	9'-10" 3. <i>0M</i>	98,000lbs 44,450kgs	7'-1"x14.3' 1.81M x4.33M	26"x45" 660mm x1,143mm	42" 1067mm	10'-9" 3.27M	24" 609mm	7'-0" 2.1M	Cat C-9.3 376HP (or) Volvo D11 355HP	285rpm	24" wide 609mm	175 gal 663L	150 gal 398L