JXT & JHT Jaw Crusher

JXT WEIGHT: 98,000 LBS (44,452 kgs)
JHT WEIGHT: 98,000 LBS (44,452 kgs)
Screen Machine Industries is a global leader in portable crushing and screening equipment with manufacturing headquarters located in Columbus, Ohio, USA.

- **Directionally reversible, 42” wide conveyor with impact bed, rebar guard and guide idlers creates maintenance free material flows**
- **Caterpillar® C-9 Tier III ACERT engine coupled directly to the crusher through a Transfluid® fluid coupling eliminates costly mechanical clutch problems or expensive hydraulic issues**
- **State of the art Tramp Iron Relief feature automatically senses and bypasses uncrushables continuously during operation (JXT Only)**
- **USA made GRADE 80 steel construction for strength and durability**
- **Optional crossbelt magnet with stainless steel cladding and chutes to prevent magnetic material buildup**
- **Multiple catwalks and lockable access doors create ease of maintenance**
- **Remote Control Hydraulic Adjustment For Positioning Closed Side Setting of Jaw (JXT & JHT)**
- **Track-mounted design with easy to use wireless remote control allows for quick and efficient setup and operation**
- **Industry unique Hydraulic Blockage Clearance facilitates maximum productivity (JXT Only)**

Specifications Subject To Change Without Notice
JXT & JHT JAW FEATURES

JAW CRUSHER

- Rigid one-piece fabricated base frame is reinforced for unmatched durability and strength
- Toeless pitman design prevents material build up at crusher discharge outlet
- 1 ¾” (32mm) throw on the eccentric shaft creates a constant downward force on material
  - Large throw leads to higher production rates
- Four manganese jaw dies are reversible and interchangeable
  - Compact size of dies allows for ease of handling
  - Identically sized die is used on all four die sections
- Protective guard under crusher protects conveyor belt
- Protective grate above crusher keeps large material in crusher chamber
- Catwalks on both sides provide ease of maintenance

CRUSHING ACTION

- Steep toggle angle creates strong toe action
  - Creates crushing force over the full face of the chamber
  - Large throw on eccentric leads to higher production rates
- More toe action equates to more crushing throughput
  - Strong toe action decreases chance of plugging when processing sticky materials

JAW ADJUSTMENT

- Hydraulics allow the jaw to be adjusted quickly and easily by the wireless remote control or the control panel
  - Can be operational within minutes
- Low pressure hydraulic system uses common components for ease of maintenance
- Hydraulic cylinder combined with mechanical spring creates constant tension on the toggle without wear on hydraulic components
  - No tension bolts to loosen or re-tension in order to adjust the jaw opening

JAW SIZE

- Actual jaw size [Depth (A)] measures 26” (66cm) from peak of jaw die to peak of jaw die on new and unworn dies
  - Measured without the jaw dies yields a 32” (81cm) dimension
- Actual jaw size [Width (B)] measures 45” (1.14M) inside of unworn liner plate to inside of unworn liner plate
  - Measured without the liner plates yields a 47” (1.19M) dimension
- The larger the die opening, the larger the possible raw material size
  - Inconsistent measuring of jaw opening, either without dies, with heavily worn dies or from valley to valley of dies, results in misleading size claims and lower production capabilities
  - Accurate jaw sizing and true crushing action determine true production rates and profitability
**SCREEN MACHINE INDUSTRIES**

**JXT & JHT Jaw Crusher**

**HYDRAULIC RELEASE SYSTEM (JXT ONLY)**

**BLOCKAGE CLEARANCE**

- Screen Machine Industries’ exclusively designed control system
- Jaw can be opened with the remote control to clear a blockage
  Upon clearing jaw will return automatically to the previously set limit

**TRAMP IRON RELIEF**

- State of the art Tramp Iron Relief System protects the jaw when an uncrushable enters the jaw chamber
- Jaw automatically returns to previously set limit after the tramp iron has cleared
- True “adjust on the fly” capability via hydraulic adjustment during operation

Visit www.screenmachine.com to view video animation

Specifications Subject To Change Without Notice
**JXT & JHT KEY FEATURES**

**ENGINE**
- Caterpillar® C-9 Tier III ACERT 300 HP diesel engine
- Large lockable engine compartment
  - Walk-in area provides ease of maintenance on all service access points
- 175 gal (653L) fuel tank and 105 gal (398L) hydraulic tank with hydraulic cooler

**FLUID COUPLING**
- Transfluid® hydraulic fluid coupling
  - Provides smooth startup and shutdown operations of crusher without the risk of excessive wear or catastrophic failure
- Designed to permit instantaneous crusher stoppage due to steel or other large uncrushable material
  - Slips fluid on fluid, causing no wear, unlike mechanical clutches
  - Operator can uniquely disengage the crusher, move the machine and re-engage the crusher as quickly as you can read this

**STRUCTURE**
- Massive unibody structure features unrivaled deep frame design
  - Massive unibody frame handles the high stresses of uneven loading during operation and rough terrain during movement
- USA Grade 80 steel construction
  - Grade 80 steel's yield strength of 80,000 psi is more than double the yield strength of mild steel's 36,000 psi. While Grade 80 steel may look the same as other steel, Grade 80 steel prolongs the life of key machine components while helping keep the overall machine transport weight manageable
- Elevated frame design equates to rapid deployment and set up
  - High ground clearance uniquely eliminates the need for any machine disassembly or extensive site preparation prior to movement

**UNDERCARRIAGE**
- Heavy-duty design for optimum grade climbing ability
  - Low speed for maneuvering and high speed for long distance travel
- Track operation is controlled from a safe distance via remote control
- 24" (600 mm) wide pads create low ground pressure

**REMOTE OPERATING SYSTEM & CONTROL PANEL**
- Catron® wireless remote control with 300 ft. (91M) range
  - Variable speed feeder with feeder shutoff
  - Crusher relief and jaw size settings
  - Full track motion and speed (high and low)
  - Machine shutoff control button
- Wireless remote means never leaving the safety of the loader cab to reposition the JXT/JHT and resume material processing
- Detailed control panel allows for ease of operation
- Four emergency stops mounted on machine for safety
- Optional tethered pendant controller
**FEEDER**

- 40" x 13'-0" (1M x 4M) vibratory grizzly feeder
- 14'-0" (4.3M) long feed hopper opening
- Fixed hopper allows for quick setup and teardown
  - No folding hopper walls to manipulate
- Grade 80 steel hopper wall construction
- AR400 replaceable liner plates on feeder deck
- T1 tapered grizzly bars for pre-screening
- Variable speed feeder range from 600 to 900 rpm
- Sheave drive allows hydraulic motor to work in optimal speed range, resulting in long life of motor
  - Hydraulic motor is protected from falling debris and loaders
- Automatic feeder shutoff to prevent overload if jaw speed drops
  - Feeder automatically restarts at recovered jaw speed

**CONVEYORS**

- **Main Belt:**
  - 42" (107cm) wide 440 PIW Global® belt
  - 10'-9" (3.27M) main belt discharge height, reversible in direction
  - Precision® head & tail pulleys with spherical roller bearings
  - Martin Engineering® belt scraper for optimum cleaning
  - Large Dodge® reducer with hydraulic drive motor
  - Impact bed below crusher discharge prevents belt damage
  - Rubber disc return rollers and guide idlers on all belts

- **Side Stacker:**
  - Fines side conveyor with 24" (600mm) belt and 7'-0" (2.13M) discharge height
  - Crusher bypass lever allows for optional fines removal to side stacker

- **Optional Dust Suppression System**

**OPTIONAL MAGNET**

- Cross belt permanent magnet
  - Four adjustable corner ratchets allows for optimal positioning above material
- Reversible direction
- Heavy-duty belt with stainless steel cladding and flights for extended life
- Stainless steel chutes on both sides of conveyor
  - Prevents magnetic material buildup on chutes
- Stainless steel impact bed with UHMW liner mounted under magnet
  - Prevents magnetic material buildup on rollers while discharging metals

**SERVICEABILITY**

- Multiple non-slip platforms with ladders
- Key lock doors to service locations and tool storage compartment
- Service manuals in book form or electronic format
- Rapid response parts availability
- Free lifetime telephone and email technical support
Screen Machine Industries’ Spyder 512T is a perfect match to the JXT/JHT Jaw Crusher. This wireless remote controlled 3-way split screening plant satisfies the need for a heavy-duty machine to process large volumes in the most demanding applications. This unit can operate alone, or in tandem with the JXT/JHT Jaw Crusher (as shown below).

Features include:

- Patented overall machine design allows loaders to uniquely feed from 3 sides of the hopper while maintaining a safe distance from conveyors and stockpiles
- Massive structural components manufactured from Grade 80 USA Steel for superior durability
- Leading brand name components to ensure peace of mind investment
- Impact beds and apron feeders support severe duty applications
- Straight pass through design engineered to process large oversize materials
- 5’x12’ (1.5M x 3.7M) double deck shaker screen uses patented Smoothstart® technology

For more information about the Spyder 512T visit www.screenmachine.com

Spyder 512T is covered by US patents 6,669,026 and 6,698,594
Screen Machine Industries LLC is an innovative American manufacturer of portable machinery dedicated to material crushing, screening and stockpiling. Our product offering provides solutions ranging from 15-600 tons/yards per hour across a vast array of applications (such as sand & gravel, concrete & asphalt, topsoil & compost products). Our successful engineering philosophy is to incorporate reliable brand name components and industry leading features with the highest quality manufacturing techniques. This philosophy has prominently driven our success since 1966.

The manufacturing process includes the utilization of CNC fabrication equipment, robotic welders, advanced painting facilities and highly skilled mechanical technicians assembling these machines. Multiple levels of quality control and thorough run-time inspections are in place to ensure the quality and reliability that we demand and that you expect.

Screen Machine Industries LLC continues to make substantial investments in research and development. Our highly skilled engineers combined with the latest computer technology, create the most innovative products in the crushing and screening industries. Numerous U.S. Patents have been awarded as a result of our creative ambition in developing machinery that we feel is superior to any in the industry. We also strive to add the best design engineers available to our organization. Our engineers are graduates of MIT and other prestigious universities throughout the United States.

Our diverse product line consists of heavy-duty, track-mounted Jaw, Cone and Impact Crushers, Spyders, Scalers, Trommels and Conventional Screening and Shredding Plants. Our portable stacking conveyors complete the product lineup with sizes available to fit most every job.