Pioneer Jaw Crusher


## Eccentric Shaft Assembly

- AISI 4150 solid steel eccentric type
- Cast steel pitman design
- Lubricated spherical roller self-aligning type with straight bore pitman bearing
- Saddle block mounted main bearing housings


## Flywheel

- Ductile iron 63" diameter
- 8V grooved flywheel


## Jaw Dies

- Manganese steel with machined back
- Multiple configurations available


## Adjustment and Toggle

- Hydraulic dual wedge
- Spring-less hydraulic tension system with electric/ hydraulic controls
- T1 steel plate toggle
- Aggressive angle for increased production


## Base

- Fabricated steel plate
- Stress relieved
- Abrasion-resistant steel side liners
- Three (3) piece bolt-on side liners
- Reversible side liners


## Options

- 200hp TEFC electric motor at 1,200 RPM
- 200hp motor controls and wiring
- V-belt drive (standard drive right hand with material
flow)
- Tramp Iron Relief (TIR)
- Receiving hopper
- Safety type V-belt guard
- Auto-lube system
- Pivoting motor mount
- Non-drive flywheel guard

Physical and Operating Characteristics

| Dimension | Standard | Metric |
| :--- | :--- | :--- |
| Jaw Feed Opening Gap | $33^{\prime \prime}$ | 838 mm |
| Jaw Feed Opening Width | $65^{\prime \prime}$ | $1,651 \mathrm{~mm}$ |
| Moving Jaw Depth | $65^{\prime \prime}$ | $1,651 \mathrm{~mm}$ |
| Stationary Jaw Depth | $60^{\prime \prime}$ | $1,524 \mathrm{~mm}$ |
| Base Weight | $20,500 \mathrm{lb}$ | $9,298 \mathrm{~kg}$ |
|  <br> Flywheels Weight | $13,300 \mathrm{lb}$ | $6,033 \mathrm{~kg}$ |
| Total Weight | $63,000 \mathrm{lb}$ | $28,576 \mathrm{~kg}$ |
| Recommended Power Diesel | 265 hp | 197 kW |
| Recommended Power Electric | 200 hp | 150 kW |
| RPM | 250 max |  |
| Stroke | $11 / 2^{\prime \prime}$ | 38.1 mm |
| Closed Side Setting Minimum | $3^{\prime \prime}$ | 76 mm |
| Closed Side Setting Maximum | $7^{\prime \prime}$ | 178 mm |
| Operating Length | $115^{\prime \prime}$ | $2,921 \mathrm{~mm}$ |
| Operating Width | $119^{\prime \prime}$ | $3,022 \mathrm{~mm}$ |
| Operating Height | $110^{\prime \prime}$ | $2,794 \mathrm{~mm}$ |

Peak to Peak Approximate Capacity*

| CSS Setting |  | Tons Per Hour |  |
| :--- | :--- | :--- | :--- |
| Inches | Millimeters | TPH | MTPH |
| 3 | 76 | 292 | 264 |
| $31 / 2$ | 89 | 336 | 304 |
| 4 | 102 | 409 | 371 |
| 5 | 127 | 505 | 458 |
| 6 | 152 | 584 | 529 |
| 7 | 178 | 672 | 610 |
| 8 | 203 | 761 | 690 |

*Capacity may vary as much as $25 \%$.

* *Based on material weight 2,700 pounds per cubic yard.


