



Precrushor

Pre-break large pieces without preliminary cut-up.

Process up to 45 metric tons (50 tons) of raw material per hour.

High-torque performance handles a broad range of feed stock.



- Hardened machined teeth force material through the Precrushor's rugged anvils with a low-speed shearing action instead of an impact or tearing action.
- The Precrushor features a solid forged steel rotor available in 1" long tooth, 2" long tooth or 1" short tooth depending upon model. The high-strength alloy teeth can be renewed without removing the rotor for easy maintenance.
- Replaceable anvils feature high-strength alloy steel on both grinding and wiper sides of the rotor for unsurpassed durability.
 Anvils can be rotated 180° to provide a new cutting edge.
- The low-maintenance, high-torque motor uses less energy than other pre-breaker designs.
- The motor and belt drive are connected to a triple-reduction gear reducer that is directly coupled to the main shaft with a gear-type coupling.
- The new Model 10-1 Precrushor is designed for increased operational efficiency at capacities up to 13.6 metric tons (15 standard tons) per hour.

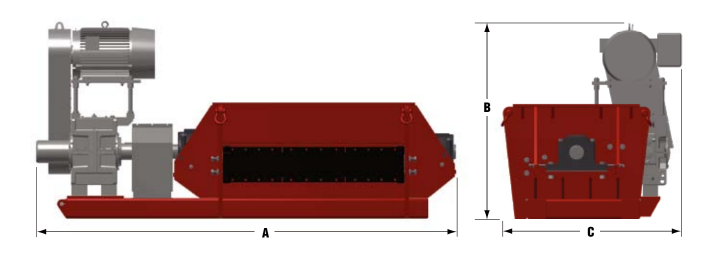
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Model	A - Length	B - Height	C - Width	Approx. Capacity
10-1	2,661 mm • 8′ 9″	1,622 mm • 64"	1,346 mm • 53"	13.6 MT/hr • 15 ST/hr
15-1	4,013 mm • 13′ 2″	1,956 mm • 77"	1,727 mm • 68"	22 - 32 MT/hr • 25 - 35 ST/hr
15-2	4,013 mm • 13′ 2″	1,956 mm • 77"	1,727 mm • 68"	36 - 45 MT/hr • 40 - 50 ST/hr

Due to ongoing product improvements, data shown here is subject to change without notice.

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