

Prehogor[™] Prebreaker

Compact, low cost solution for primary size reduction of hard materials.

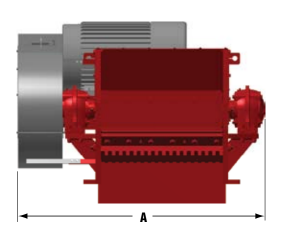


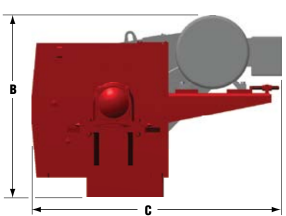
- The Dupps Prehogor's hard-surfaced rotor teeth and heattreated twin anvil assemblies break even the hardest feed stock into approximately 1" to 2" pieces. The first anvil assembly provides the initial breaking action, the second assures uniform sizing.
- Handles up to 35 tons (31,815 kg) per hour, depending upon material.
- Anvils and spacers are removable and replaceable for fast, on-the-spot maintenance. Rotor teeth are designed for easy build-up and regrinding.
- The rotor is driven through heavy-duty grip-notch belts at a 525 RPM working speed—ideal for consistent break-up, high throughput and long-lived reliability.
- Prehogor is available in motor sizes between 60 and 200 horsepower (45.5 to 149 kw).

Prehogor[™] Prebreaker

Compact, low cost solution for primary size reduction of hard materials.







A - Length	B - Height	C - Width	Weight	Capacity*
1,829 mm • 72"	1,283 mm • 50 1/2"	1,829 mm • 72"	4,082 kg • 9,000 lbs	31,815 kg/hr • 35 tons/hr

*Dependant upon raw material.

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

The Dupps Company



Germantown, Ohio U.S.A.

Phone: 937/855-6555 Fax: 937/855-6554

E-mail: info@dupps.com

Visit **www.dupps.com** to explore the world's leading protein recycling systems, equipment and service.

© 2013 The Dupps Company Printed in U.S.A.