

PREHOGOR™

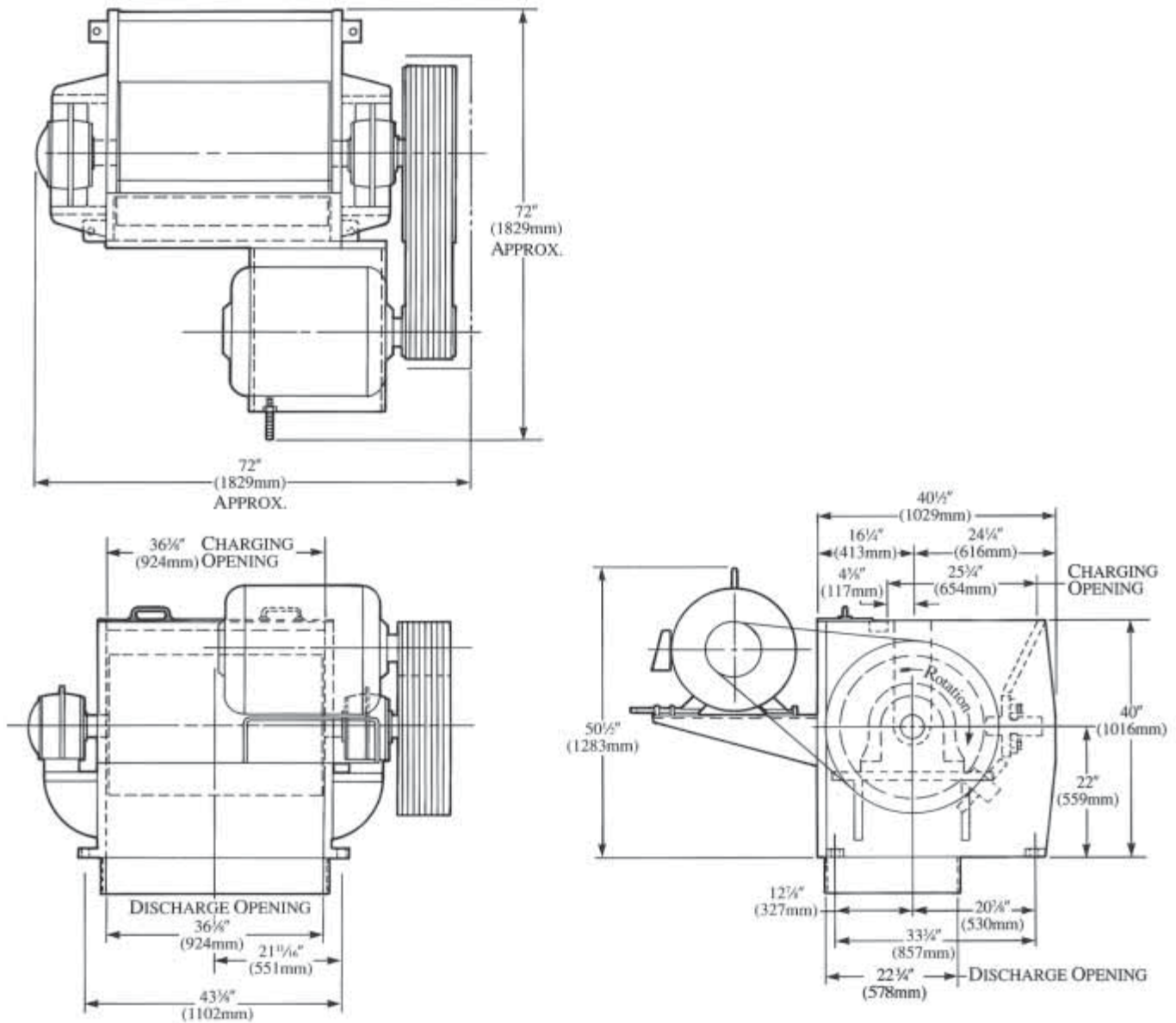


Features

- Compact, low cost way to break up hard materials.
- Reduces materials to approximately 1" to 2" pieces.
- Housing of heavy steel, welded construction.
- Two anvil assemblies (the first for initial breaking, the second for uniform sizing) of high-quality, heat-treated material.
- 17 hard-surfaced teeth welded to the rotor.
- Easy build-up and regrinding of rotor teeth.
- Removable and relaceable anvils and spacers for easy, on-the-spot maintenance.
- 60-200 Horsepower (45-149 KW) motor.
- Rotor driven through grip-notch belts at a standard working speed of 525 RPM.
- Weight: 9,000 lbs. (4,082.3 kg).



PREHOGOR™



The Dupps Company



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Visit www.dupps.com to find in-depth descriptions of the world's leading protein recycling systems, equipment and service.

Due to ongoing product improvements, data shown here is subject to change without notice. Contact The Dupps Company for latest specifications.

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