

BESIDE THE PRESS GRANULATORS

FX700 SERIES

Cumberland's Beside the Press FX700 Series allows easy access to the screen cradle and cutting chamber. The rotor is wide open, making cleaning and knife changes quick and easy. An improved discharge seal minimizes regrind leakage, while a larger discharge bin offers more uptime. Optional viewing windows on the hopper offer the opportunity to watch material being processed. This gives you the ability to gauge how full the cutting chamber is and verify consistent material flow without having to shut the machine down.

Superior Maintenance Access

- Industry leading access to cutting chamber and screen cradle
- Improved all discharge seals and increased manual bin volume
- Optional hopper viewing windows for instant visual of the cutting chamber

Application Flexibility

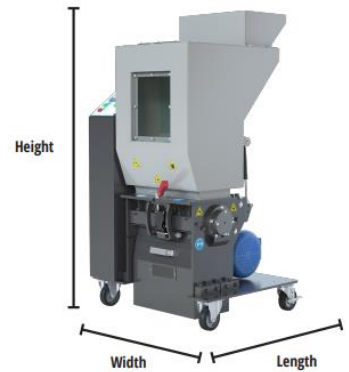
- Configure your system with a variety of customizable options such as infeeds, hopper styles, and evacuation systems

Enhanced Safety

- Category 3 redundant safety circuit with 2 sets of contacts, short circuit protection, meets ISO-12100 standards
- Hopper viewing windows (optional) and sound dampened enclosures

Standard Features

- Steep Angle Rotor Knives, 3 Blade Open Rotor, 2 Bed Knives, 1 Piece Reversible Screen, Double-Walled Hopper & Base Construction and NEMA 12 Control Enclosure for 230 or 460 Volts



SPECIFICATIONS

	FX708	FX712	FX716
Dimensions (L x W x H)	23.6" x 25.9" x 52.6"	27.2" x 25.9" x 52.6"	31.2" x 25.9" x 52.6"
Weight	540 lbs (245 kg)	590 lbs (268 kg)	650 lbs (293 kg)
Cutting Chamber	6.5" x 8"	6.5" x 12"	6.5" x 16"
Rotor Diameter	6.3"	6.3"	6.3"
Throughput (est)	100 lbs/hr	150 lbs/hr	200 lbs/hr
Feed Height	52.6"	52.6"	52.6"
Motor	5 HP	5 HP	5 HP
Infeed	Top Feed	Top Feed	Top Feed
Drive Parts	Solid Flywheel	Solid Flywheel	Solid Flywheel
Discharge	Manual Bin	Manual Bin	Manual Bin
Rotor	3 Blade Open	3 Blade Open	3 Blade Open

Due to continual product improvement Compactors Inc. reserves the right to change specifications without notice. The information & pictures used in the document are for illustrative purposes only. Compactors Inc. equipment is ETL/CSA certified with UL listed controls & meets or exceeds ANSI standard Z245.5.