



GS 150 Monster Grinder

GS150 Monster Grinder is designed for grinding organic materials. The machine is developed for fish and has also shown its benefits in grinding potatoes, meat, vaste from slaughterhouses, bones, crabs, shells etc. The system is based on rotating knifes that crush and cut the product into pieces of 12x15mm using the standard knifes. The knifes and the casing is made of stainless steel materials, and can be used in very rough environment.

For food processing the knifes is delivered as food grad, and the knifes can be delivered with extra strenght if needed. The grinder is delivered with a electric cabinet and software to prevent damage to the knives and to prevent breakdown. The control is prepared for connection to other control systems, and emergency protection systems.

SPESIFICATIONS:

- Material Knives: Stainless Steel / Special alloy
- Material Framework: Stainless Steel
- Bearing: Stainless Steal
- Scraper: Aluminium / Stainless Steel
- Drive: Gear with motor / hydraulic

MODEL	POWER KW	DRIVE	CAPACITY KG/HOUR	WEIGHT	VOLTAGE
GS150-300	4,4	Electric / Hydraulic	3000	180	3x400 50Hz
GS150-500	6	Electric / Hydraulic	6000	290	3x400 50Hz
GS150-600	6	Electric / Hydraulic	12000	350	3x400 50Hz

MODEL	DIMENSIONS (MM)				
	A	В	С	D	E
GS150-300	910	936	300	352	216
GS150-500	910	1136	300	552	216
GS150-600	910	1394	300	810	216

Capasity is based on grinding of fish waste, and can vary depending on the type of material that is processed. Whole big fish will give less capasity. Contact OptimarStette to discuss your specific project.



Phone: +47 70 10 80 00 Email: info@optimar.no Web: optimar.no