



Micro HAMMER MILL INELCO SP56

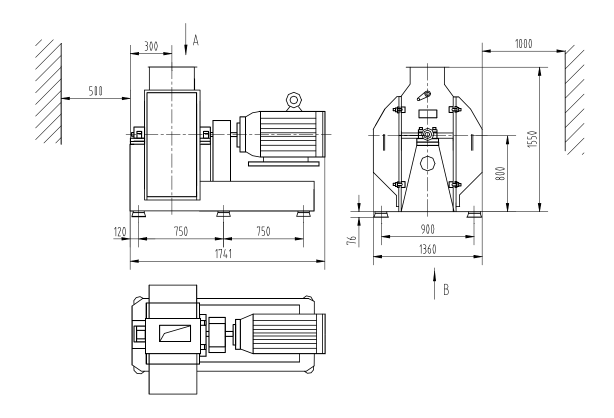
- Direct drive transmission ensures high transmission efficiency. Motor and grinding chamber are installed on the same base for easy alignment.
- Material feeding across the entire screen width offers high performance and efficiency.
- Electronic dynamic balancing of rotor ensures very low vibration and stable running for 24 hour running periods.
- Can be used in line with micro grader to obtain product sizes between 40 and 120 mesh.

- Features a smooth and quite running resulting in less power consumption and maintenance.
- 2-Screen grinding chamber design.
- Pneumatic actuators and electric current sensors lock access panels to prevent access to grinding chamber while the equipment is running.
- Motor Control Center features an automatic change of rotation and change of feed to maximize life of the hammer elements. (By grinding on both sides of the hammers)



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Overall dimensions (shown for SP 112 model – metric unit mm)

Grinder Model	SP 112 (METRIC)	SP 112 (IMPERIAL)
Rice Hulls Production [T/H] Screen size 2.5 mm (approx 7/64")	1.5 T/Hr	3300 Lbs/Hr
Power	75 KW	100 HP
Rotor Diameter	1080 mm	42" ½
Width of Grinding Chamber	300 mm	11" ¾
Quantity of Hammers	4 x 8	
Air Volume Required	38 m3 / min	1341 CFM

INELCO machines are manufactured by ISO certified companies from Argentina, China and the USA. We back our equipment 100% with warranty terms unprecedented in the milling industry. Call us for details.