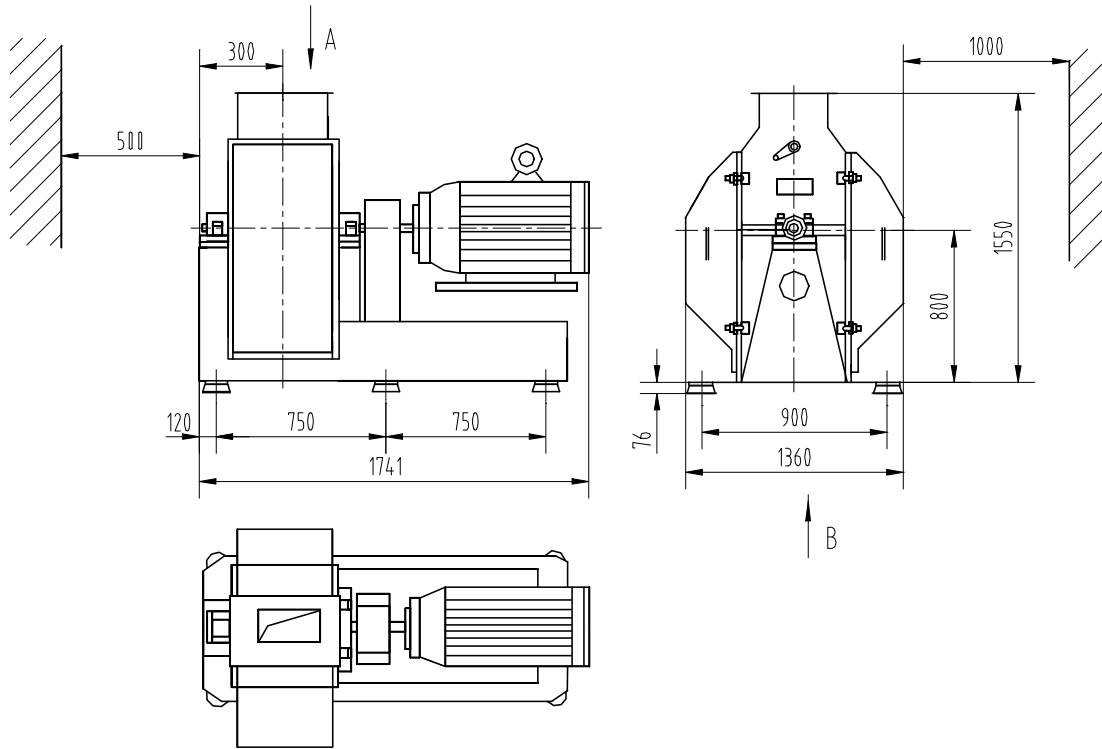




Micro HAMMER MILL INELCO SP56

- 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 quiet 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)





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" 1/2
Width of Grinding Chamber	300 mm	11" 3/4
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.