

VASTUM ENGINEERING

TYPICAL MATERIALS



Hammer Mill



Dust-free hammer mill is an improved equipment, based on original sawdust hammer mills. One main feature is to effectively reduce dust, which meets the needs of modern environment protection. The equipment mainly processes materials such as: wood scraps, cellulose fibre, corn, straw, etc.

Features

Dust-free hammer mill is composed of crushing chamber screen, outer casing base, pulley, fan, dust collector, motor, discharge conveyor, electric cabinet, etc. The fineness of final products can be approximately up to 60mesh by using different screen mesh sizes. Finished product will be transported into specific area via screw conveyor and belt conveyor.

TECHNICAL PARAMETERS

MODEL	TPH	MAIN MOTOR	FEED SIZE	CONVEYOR MOTOR	OUTFEED SIZE	ROTOR SPEED	CRUSHING CHAMBER	WEIGHT	DIMENSIONS
L-1000	1.5-2TPH	75kW	10-40mm	5.5kW	2-10mm	2600r/min	1000 x 830mm	4T	3 x 2.8 x 3.25m
L-1300	3-4TPH	75kW x 2	10-40 mm	7.5kW	2-10mm	2600r/min	1300 x 830mm	7T	3.2 x 2.8 x 3.25m
L-1500	3-5TPH	110kW	10-40mm	11kW	2-10mm	2600r/min	1480 x 830mm	9T	3.2 x 2.8 x 3.25m