

Features

- Two-way direction of rotation to 3600 rpm
- Effective screening area from 0.45 to 2.20 m²
- Quick change of hammers by tilting
- · Change of screens while running
- Continuous control of bearings and grinding chamber temperatures
- Adjustable feeder flap
- Grinding chamber fitted with grooved armor plate and counter-hammers

Range

- RM type : Manual removal of screens
- RMP type: Manual removal of screens assisted by pneumatic cylinders (French patent n°93-051-88)

Those equipment are also available with a grinding chamber with reinforced sealing for fine grindin process.

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Hammermills RM & RMP

Options

Fine grindling

STOLZ has built-up a new grinding / sieving concept in order to offer solutions for an even finer grinding dedicated to the specific food formulas for extrusion meeting the users requirements.

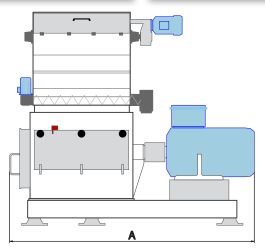
Our sifters with two-way centrifugal rotation and automatic cleaning while running are installed at hammermills outlet with 400 to 1600 mm chamber width, and with 37 to 355 kW.

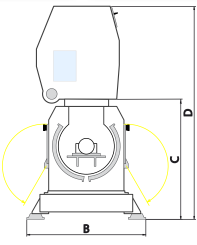
That concept, combined with the RM hammermill reputation and our high quality ABMS pneumatic feeder-metal remover-destoner appeal to several dozens of customers each year.











Туре	Power	Mill mass with motor and ABMS	Quantity of hammers	Effective screening area	Dimensions (mm)			
	(kW)			(m²)	A*	В	C	D
RM 14	45/75	3200	52	0,70	2150	1360	1360	2430
RM 16	75/110	3750	72	1,00	2435	1360	1360	2430
RM 18	90/132	4150	92	1,25	2615	1360	1360	2430
RMP 110	110/160	4550	112	1,50	2800	1360	1360	2430
RMP 114	180/250	5800	152	2,00	3595	1455	1415	2485
RMP 116	200/355	6900	168	2,20	3740	1455	1415	2485

^{* &#}x27;A' dimension given for a standard motor



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