



Hammer and hammer impact mills

Comminution of soft to medium-hard materials

HAMMER AND HAMMER IMPACT MILLS - HM AND HPM

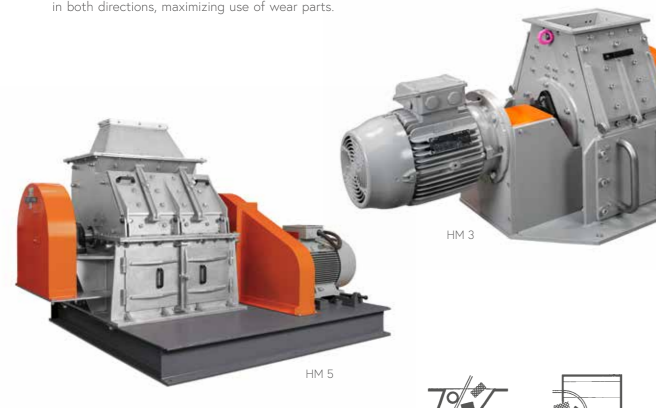
Our hammer and hammer impact mills are used for the comminution of soft to mediumhard, brittle or fibrous materials. Our series include machines for sample preparation in laboratories, small-batch milling as well as continuous industrial processes.

Our hammer/hammer impact mills have:

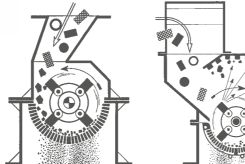
- Oscillating suspended hammers
- Removable grate basketsmade of profile bars or perforated plates to ensure the required fineness
- Replaceable wear plates in the mill housing
- Inspection openings in the housing to inspect the oscillating suspended hammers and grate basket
- Comminution with reversible direction in some models, meaning the hammer mill can be operated in both directions, maximizing use of wear parts.



Grate basket halves



The hammer impact mill differs from the hammer mill in that it has additional impact space into which the material is thrown after being hit by the oscillating suspended hammers. This reduces wear on the grate basket, particularly when working with coarse materials, and comparatively high comminution ratios can be achieved.



Hammer mill principle Hammer impact mill principle

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For laboratory applications, we offer a compact HM 1-L with a feed hopper, collection container and control system. The HM 1-L can be converted into a cutting mill by swapping out the rotor and oscillating suspended hammers.

The machine is operated via the innovative

LabCo app

- Standard Operating Procedures (SOP)
- Speed adjustment via the integrated frequency inverter
- Accessing the operating instructions
- Direct spare parts inquiry
- Sample/machine data exportable in csv format
- Update-friendly app and firmware

According to your requirements, our hammer and hammer impact mills are also available in stainless steel and can be equipped with sensors for bearing monitoring, speed monitoring or power consumption recording.

Technical data

	HM 1-L	HM 3	HM 4a	HM 4b	HM 5a	HM 5b	HM 6a	HM 6b		
Dimensions (W \times H \times L) mm	460x1440x991	1373x725x760	1672x1052x1300	1972x1030x1600	2550x1355x2000	2718×1335×2000	3000x1550x2135	3250x1550x2135		
Weight kg	294	625	1310	2200	3000	3450	5400	5900		
Motor kW	5.5	11	18.5	22	37	45	55	75		
Grinding chamber width mm	180	320	450	610	810	980	1110	1360		
Swing diameter mm	200	450	590	590	780	780	980	980		
Feed material grain size mm (max.)	50	110	150	200	270	330	370	450		
Gap width of discharge mm	1.0 and larger									
Throughput rate (at 10 mm gap width) t/h	1	3	7	9	20	24	30	40		

Hammer impact r	nill	HPM 3	HPM 4a	HPM 4b	HPM 5a	HPM 5b	HPM 6a	HPM 6b			
Dimensions (W \times H \times L)	mm	1550x1065x1500	1772x1240x1600	1972x1240x1600	2550x1550x2000	2718x1550x2000	3000x1880x2135	3250x1880x2135			
Weight	kg	1100	2000	2400	3300	3750	6000	7200			
Motor	kW	11	18.5	22	37	45	55	75			
Grinding chamber width	mm	320	450	610	810	980	1110	1360			
Swing diameter	mm	450	590	590	780	780	980	980			
Feed material grain size (max.)	mm	110	150	200	270	330	370	450			
Gap width of discharge grate	mm	1.0 and larger									
Throughput rate (at 10 mm gap width)	t/h	3	7	9	20	24	30	40			

Subject to technical changes



Cutting mill rotor



- If you require a complete plant with product infeed/
- outfeed and other machines such as a screening ma-
- chine, we will also be happy to help with these requirements as a competent, experienced plant manufacturer.

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