



VERTICAL MILL

VM 4, VM 5,5, VM 7,5

Vertical (hammer) mill made by our company TAURUS, s.r.o., Chrudim is the machine for milling of cereals determined. Material is milled by beaters in a high speed rotated as well as by friction between cover of sieve and raw materials.

The machine is determined for montage in technologic plants, where is made the fodder mixtures for animals. There are such equipment as a silo for raw material and silo for milled material, also conveyers and the machines for processing of loose materials, in these plants.

The mill is possible to use also for milling of bones in rendering plants, for milling of wooden wastes in wooden industry and some lumpy raw materials in various industrial plants.

Advantages:

- saving and reliable operation
- minimal maintenance
- easy Exchange of sieves
- easy operation
- easy cleaning of the machine
- long service life of the rotor and hammers

The possibility of grinding:

- cereals and frains for feed
- wood chips and wood waste
- straw
- residues of bricks
- bones (rendering plant)
- lumpy materials
- waste



Data		Unit	Model								
			VM 4			VM 5,5			VM 7,5		
Basic dimensions	length	mm		800		8	00		800		
	width		800			800			800		
	height			1245			1290			1290	
Weight	total	kg		210		220			231		
	drive		30			4	43		53		
	rotor			8,7		8,7			8,6		
Type of drive		-	112 M			132 S			132 S		
Installed output		kW	4			5,5			7,5		
Specific current		Α	7,8			10,3			13,8		
Specific RPM		rpm	2905			2925			2930		
Rotor diameter		mm	530								
Number of hammers		pcs	8								
Sieve inlet diameter		mm	2	2,5	3	3,5	4	5	6	8	
Efficiency (for wheat Ø3-4 mm sieve)		t/h	0,6 – 0,8			0,8 – 1,0			1,0 - 1,2		





