## **Mikro BANTAM MILL**



### **Feature**

- ☐ Efficient and compact
- ☐ Quick, easy cleaning
- ☐ Long production life ☐ Dry or wet milling
- ☐ Minimum dust
- ☐ Safety features
- ☐ Scale-up to larger mills

### General

The Mikro Bantam Mill is part of the original Mikro Pulverizer hammer mill and screen mill family. Today, with over 4,000 installed, the mills are the standard throughout the world for producing powder coatings, foods, pharmaceuticals, chemicals, pigments, industrial minerals, plastics, etc.



### **Applications**

The Mikro Bantam Mill is ideally suited for granular to fine grinding tasks, producing batches from one liter to 200 liter in size. It is capable of dry or wet milling and provides accurate scale-up to our complete line of larger Mikro Pulverizer mills. Bituminous Coal, Calcium Tungatate, Carbon Black, Chrome Yellow, Corn Stach, Fertilizer, Grass Frit, etc.

### **Specifications**

Drive motor	0.75kW 2P
Feed Screw motor	100W 4P
Grinding disc Speed	Max.14,000 rpm
Number of hammers	6
Dimensions	H 1870 mm
	W 850 mm
	L 650 mm



Process Technologies for Tomorrow

### **HOSOKAWA MICRON CORPORATION**

**Head Office** 

Hosokawa Micron Corporation 9, 1-chome, Shoudai-taijka, Hirakatashi, Osaka 573-1132 Japan Tel:81-72-855-2224 Fax:81-72-855-2679 e-mail:info@hmc.hosokawa.com

Tokyo Office

Itabashi Center Building, 9-7, 3-chome, Itabashi, Tokyo 173-0004 Tel: 81-3-5248-5700 Fax: 81-3-5248-5709 Korea Hosokawa Micron (Korea) Ltd. Hanshin Chamshil Core Officete 420, 11-9, Shinchon-Dong, Songpa-Gu Seoul, 138-240 Korea Tel:82-2-420-5691 Fax:82-2-420-5693 e-mail:hmkorea@hosokawakorea.co.kr

China Hosokawa Micron Corporation Shanghai Representative Office Room 1411-1412, China Venturetech Plaza, No.819 Nanjing Road West, Shanghai 200041, PR China Tel:86-21-5306-8031 Fax:86-21-5306-1387 e-mail:shanghai@hosokawa.com.cn

Malaysia Hosokawa Micron (Malaysia) Sdn Bhd No.35, 1st Floor, Jalan USJ10/1G, Taipan Business Centre 47620 UEP-Subang Jaya, Malaysia Tel:60-3-5634-0391/0452 Fax:60-3-5634-3946 e-mail:admin@hmm-hosokawa.com.my HOSOKAWAMICRON Corp. 2005 Printed in Japan.

# **HOSOKAWA/MIKRO PULVERIZER**





# **Industrial Standard Mill for fine products**



### General

The Hosokawa Mikro Pulverizer is a high-sped hammer-screen mill for continuous fine powder production even under severe conditions. The material can be fed either by feed screws, suction feeding or gravity feeding.

Once a mill is set to deliver a certain product, it will continue to produce exactly the same result without adjustment.

### **Features**

- ☐ Compact
- ☐ Dust-Free Operation
- ☐ Uninterrupted Production
- ☐ Quick, Easy Cleaning☐ Long Service Life
- ☐ No Auxiliaries

### Construction

The Mikro Pulverizer consists of a high speed rotor assembly fitted with hammers. The grinding chamber is fitted with a cover containing a multiple deflector liner and a retaining screen at the point of mill discharge. A screw mechanism is often used to introduce feed material into the grinding chamber.

The grinding process is affected by three basis variables: the type of hammers, the rotor speed, and the size and shape of the screen opening.

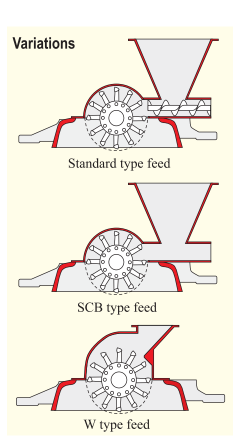
There are two types of hammers; the "stirrup", recommended where a fine particle size is desired; and the "knife" which generates a coarser grind with a minimum of fines.

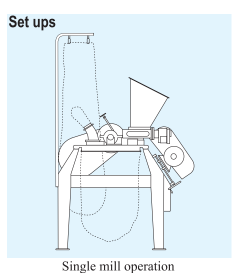
Rotor speed affects the fineness of the grind as follows; low speeds result in a coarse grind and high speed produce a fine grind.

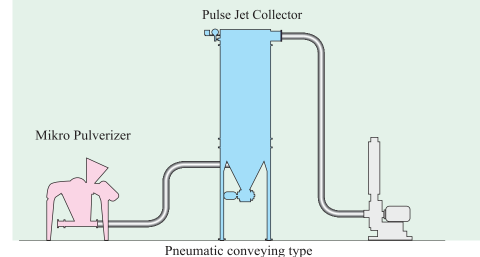












Capacity [kg/h]

Product [Mesh]

Test examples

ples

Material Model

	Widterial	Wiodei	Capacity [kg/ii]	Troduct [Mesh]
Inorganic Chemical	Actived Carbon	AP-2DH	220	95% pass 250
	Alminium Fluoride	AP-1SH	140	94% pass 250
	Carbon Black	AP-4SCB	1,700	Size reduction of grit.
	Carbon Black	AP-44SCB	3,700	Size reduction of grit.
	Pigment	AP-2DH	200	Almost pass 300
Food	Almond Meal	AP-1SH	290	77% pass 60
	Animal Food	AP-4TH	2,000	Almost pass 40
	Banana, Dried	AP-B	95	97% pass 100
	Barley	AP-2DH	105	95% pass 100
	Cocoa	AP-2DH	800	93% pass 100
	Corn Starch	AP-4TH	5,350	Almost pass 200
	Fish Meal	AP-2DH	300	90% pass 80
	Granule Sugar	AP-2DH	190	98% pass 300
Mineral	Calcium Carbonate	AP-2DH	800	99% pass 100
	Calcium Hydroxide	AP-1SH	67	89% pass 300
	Chalk	AP-4TH	2,700	99% pass 325
	Coal, Anthracite	AP-2DH	350	96% pass 100
	Kaolin	AP-4TH	1,930	99% pass 200
Pharmaceutical	Caffeine	AP-1SH	190	99% pass 40
	Cosmetic Powder	AP-1SH	200	Intensive mixing

Note: The above figures should be used only as estimates. Every material will not necessarily give the same results.



### **Specifications**

Spec. \Model	AP-1SH	AP-2DH	AP-3TH	AP-4TH	AP-44
Rotor [kW]	3.7	11	30	55	110
Feeder [kW]	0.2	0.4	0.4	0.4	-
Hammer [pcs]	6	24	64	96	144
Dimension					
W [mm]	900	1,140	1,580	1,730	1,300
D [mm]	1,140	1,300	1,930	2,200	2,400
H [mm]	1,420	1,200	1,610	1,630	1,700