

High Efficiency Powder Dispenser

HEPD-100

NANOPERSION

"HIGH-SPEED" IMPROVED and STABLE PROCESS!

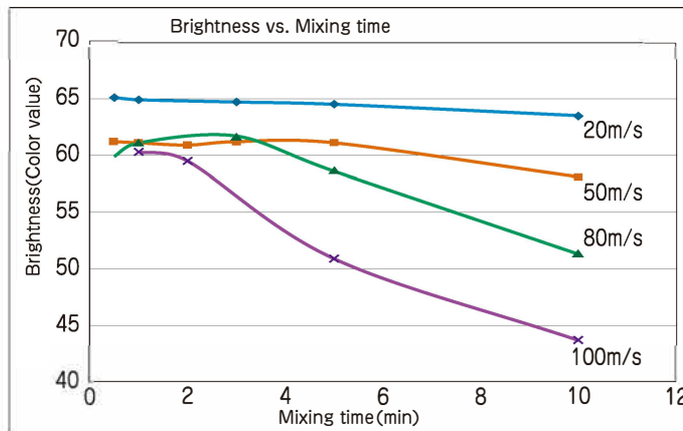
HIGH-SPEED SPEC, BETTER MIXING and DISPERSAL DRY-MIXING for NANOSIZE PARTICLE
HIGH SHEARING FORCE, FINE GRINDING

Super-high-speed Super Mixer dispersion effect comparison

Evaluation materials

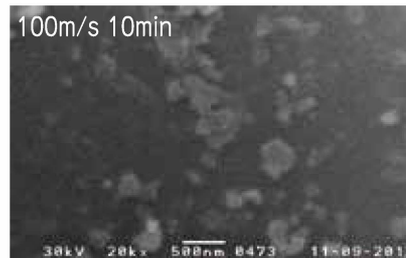
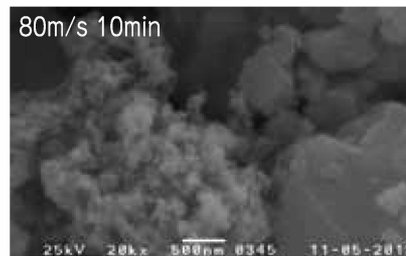
Material	Average particle diameter	(wt%) Mixing ratio
Calcium carbonate	2.7 μ m	98
Acetylene black	35nm	2

*Predetermined quantity of Calcium carbonate and Acetylene black were mixed in a super mixer with tip speed of 20m/s, 50m/s, 80m/s and 100m/s.



Evaluation method

- Brightness was measured using the colorimeter (SQ-2000/ Nippon Denshoku). **Brightness of Calcium carbonate was assumed 100%.**
- Dispersion state was observed using a scanning electron microscope (SM-200 / TOPCON)



NANOPERSION

Specifications

Model	HEPD-100
Tank Capacity	100
Electrical Supply (Power)	AC200,220V 60Hz 3 ϕ
Electrical Supply (Control)	AC200,220V 60Hz 1 ϕ
Motor	37kw x 2P with Inverter Totally-enclosed-fan-cooled motor, indoor type
Blade Speed	MAX.3600rpm
Rim Speed	MAX.100m/sec
Blade Shape	Special design
Tank Design (MPa)	Jacket type (Pressure resistance 0.29)
Shaft Seal	Air seal
Upper Lid Opening	Manual flip-up type with balancer
Discharge Chute	Stroke type (Air cylinder)
Material	Tank inner: SUS304 (Inner surface-Buff polish #250)
	Blade: SUS304 (Outer surface-Buff polish #250)
	Guide plate: SUS304 (Contact surface-Buff polish #250)
	Upper lid: SUS304 (Inner surface-Buff polish #250)
	Discharge chute: SUS304 (Inner surface-Buff polish #250)

Processed Samples

Ceramics

Ex. Mixing, dispersion and granulation of alumina



Metal

Ex. Coating surface treatment material on metal powder



Cosmetics

Ex. Mixing and dispersion of oily eyeliner material

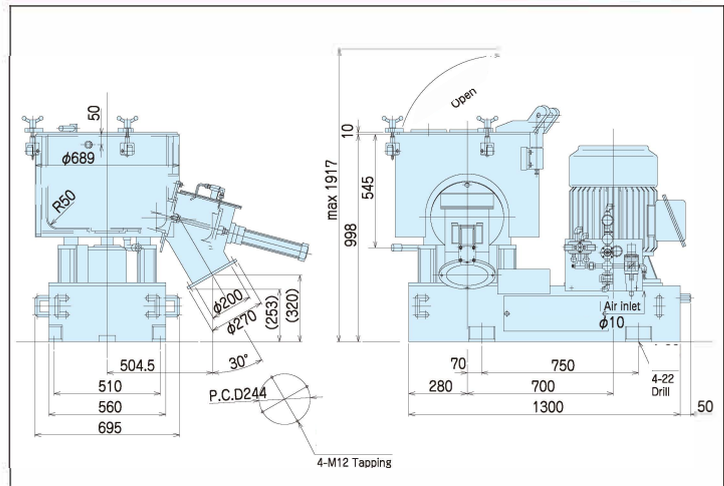


Toner

Ex. Uniform dispersion of silica



Outline Dimensions



*These specifications are subject to change without notice.

*Please read the instruction manual carefully before use.



KAWATA U.S.A.,INC.

www.kawata-usa.com

HEAD OFFICE /Phone.81-6-6531-8211 Fax.81-6-6531-8216

SALES OFFICE

(CHINA)	KAWATA MACH. MFG. (SHANGHAI) CO., LTD.	
	□ Shanghai Office /Phone.86-21-6289-8989	
	□ Dalian Office /Phone.86-411-8753-8921	
	□ Tianjin Office /Phone.86-22-2370-7800	
	□ Shenzhen Office /Phone.86-755-8229-5250	
	□ Guangzhou Office /Phone.86-20-3402-5200	
(HONG KONG)	KAWATA MACHINERY (HK) LTD.	/Phone.852-3118-1326
(TAIWAN R.O.C)	TAIWAN KAWATA CO., LTD.	/Phone.886-3-534-1847
(THAILAND)	KAWATA (THAILAND) CO., LTD.	/Phone.66-2-692-1331
(VIETNAM)	KAWATA (THAILAND) CO., LTD.	/Phone.84-4-22250155
	(Hanoi Representative Office)	
(MALAYSIA)	KAWATA MARKETING. SDN. BHD.	/Phone.60-6-678-6666
(SINGAPORE)	KAWATA PACIFIC PTE. LTD.	/Phone.65-6286-8817
(INDONESIA)	KAWATA PACIFIC PTE. LTD.	/Phone.62-21-290-21-992
	(Jakarta Representative Office)	

INTERNATIONAL DIVISION /Phone.81-6-6531-2914 Fax.81-6-6531-8216

(PHILIPPINES)	KL AUTOMATION EQUIPMENT SALES & SERVICES /Phone.63-2-681-6174	
	(Kawata (Thailand) Co., Ltd. Representative Office)	
(GERMANY)	KAWATA EUROPE /Phone.49-6251-136990	
	(KAWATA Mfg. Co. Ltd Liaison Office Europe)	
(U.S.A)	CONAIR-KAWATA SALES & SERVICE CO. /Phone.1-814-432-6380	

(INDIA)	PREVISION WORLD (INDIA) PVT. LTD.	
	□ Delhi Office /Phone.91-11-4653-8972	□ Chennai Office /Phone.91-44-4273-8661
	□ Pune Office /Phone.91-20-6510-4700	
PLANT		
(CHINA)	KAWATA MACH. MFG. (SHANGHAI) CO., LTD. /Phone.86-21-3407-3260	
(INDONESIA)	PT. KAWATA INDONESIA /Phone.62-21-290-21-992	