Dimensions

MTA-125x1255-KS 912 815 1430 MTA-250x2505-KS 1112 1015 1562

MIC TANK

MTAseries

Economical, Simple Volumetric Feeder

KAWATA's MIXTANK is an economical, simple volumetric feeder which constantly feeds two kinds of materials(virgin and regrind) in volumetric feeder

Constant Feeding Ratio, Feeding Materials at a Constant Fatio at any Voltage

Easy Operation, Set a Feeding Ratio and just Filp the "Automatic—operation" Switch on

Simple Structure, Combination of the Two Material Tanks and Screw Feeder

Energy-saving, Total Electric Capacity: just 0.12kW(200V)

Maintenance—free, Parts no such as Filters in need of Maintenance Inspection

Specifications

	'Material A	60		125	250		
TanLcapacity (L)	'Graule B	60		125	250		
Tank material	SUS304/AL						
		Screw feeder					
Feeding capacity Mac (kg/h)	Material A	350					
	Granule B	255					
Mixing ratio (Material A: Gramule B)		1: 0.1-0.7 (Material density A: 0.5g/cm² 0.5g/cm²)					
Alarm Display		Visual alam (when material A is depleted)					
fain breaker capacity (200V/2P)(A)		5					
Power supply (200/220V)(kW)		0.12 (Single Phase)					
Weight (kg)		80		100	130		

Magnet Granule (B material) overflow Options Granule (B material) level gauge



KM(series)

Innar Surface of Tumber has High Smoothness, Convenient for Cleaning

Hopper Position can be freely Adjusted When Stopped, and cannot Slide by It6elf



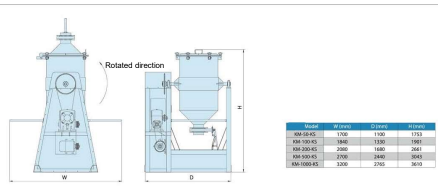
ROTARY MIXER

1(KM-50,100) or 2(KM-200) Control Devices for Safety Protection

Specifications

Hopper Capacity (L)	140	240	530	J480	2600			
Max. load	50	100	200	500	1000			
Motor (kW)	0.75	1.1	2.2	5.5	15			
Main breaker capacity (200,220V)(A)	10		10/20	A/30	50/80			
Power supply (200/220V)(kW)	0.75	1.1	2.2	S.S	15			
Paint color	JPMA Y15-85A, semigloss							
Weight (kg)	260	370	710	1100	1800			

Dimensions



Automatic Feeding Options

Operation stand

Frequency Conversion Device

Frequency Conversion Device included in KM-1000-KS