

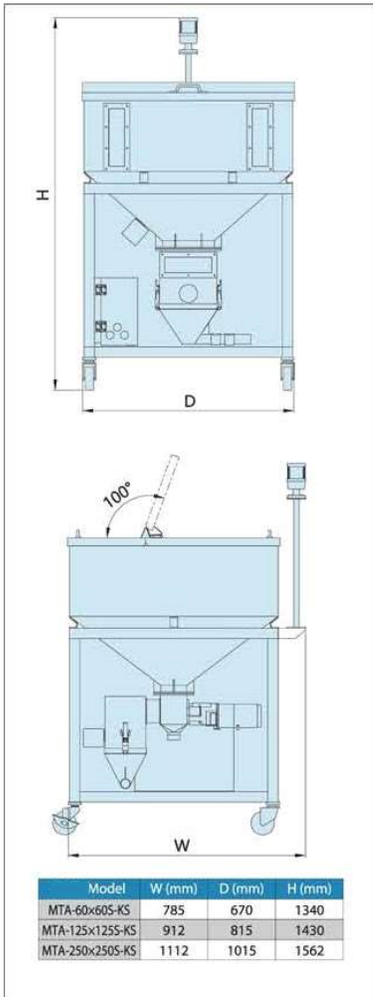
MIC TANK

MTA series



MTA

Dimensions



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 Ratio at any Voltage

Easy Operation, Set a Feeding Ratio and just Flip 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

Tank capacity (L)	Material A	60	125	250
	Granule 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: Granule B)	1: 0.1-0.7 (Material density A: 0.5g/cm ³ Granule B)			
Alarm Display	Visual alarm (when material A is depleted)			
Main breaker capacity (200V/2P)(A)	5			
Power supply (200/220V)(kW)	0.12 (Single Phase)			
Weight (kg)	80	100	130	

Options

Granule (B material) overflow

Magnet

Granule (B material) level gauge