

# OPTION

# AUTOLOADER / TWINLOADER

## CYCLONE with DUST COLLECTION TANK



- Useful for materials containing a small amount of powder.
- Less frequency of filter cleaning.

## BAG FILTER



- This bag filter, with high dust collecting efficiency, suitable for conveying granule and material containing a high proportion of powder.
- Filter cleaning by vibration method with the manual lever.

## AUTOSELECTOR

(Selector valve)



- Suitable for simple mixing of new materials and granule.
- Conveying two kinds of materials alternately with the flick of the switch while connected to the material inlet of AUTOLOADER. Adjustable mixing ratio by timer setting.

## DUST SEPARATOR



- Useful to remove powder in materials (The state of removing powder varies with conditions)

### ■ Specifications

Model	KBA-0.5
Filter Area	0.6m <sup>2</sup>
Filter Material	Cloth (P-606)
Cleaning	Manual lever vibration method

### ■ Specifications

Model		SL-38
Power source	Main Circuit	AC100/AC200V 50/60Hz1 φ2W
	Power Supply	Max. 10W
Compressed Air Requirement		約1.5L/min (ANR) (0.4~0.6MPa) Approx. 1.5 L/min (ANR) (0.4~0.6MPa)
Dimension W×D×H (mm)		263 × 351 × 296
Weight (kg)		Approx. 5

## OPTION

Items	Standard	→	Option
Full Switch	Paddle type	→	Torque type
Visual Alarm	—	→	Visual alarm
Conveying Hose	PVC hose	→	Heat resistant non PVC flexible hose

# Hseries

# H TANK



### ■ Specifications

Model	H-50	H-100	H-200	H-400	H-600	H-1000
Capacity (L)	50	100	200	400	600	1000
Material	SUS					
Suction Nozzle Diameter (mm)	φ38					
Weight (kg)	28	34	39	55	80	128
Dimensions W×D×H (mm)	515×515×657	615×615×757	615×615×907	815×815×1052	1015×1015×1099	1165×1165×1304