



"Standard" Self-contained Hopper Loader SAL

SAL-360

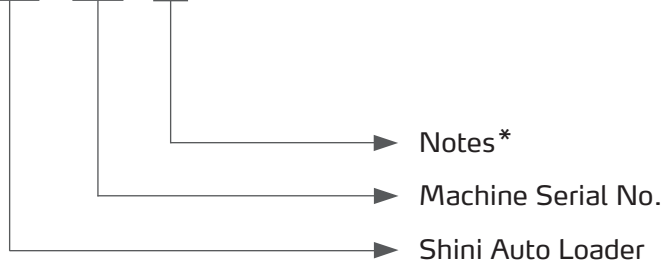


Refer carefully to this manual before operation.

SAL Series

■ Coding Principle

SAL - xxx - xx



Notes: *

A=Air Accumulator is Optional (except SAL-430/SAL-460)
P=For Polished Hopper Inside CE= CE Conformity

■ Features

Standard configuration

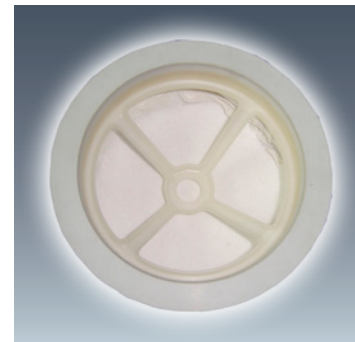
- Stainless steel hopper, motor overload protective device.
- SAL-330E/360E is equipped with photosensor switch, suitable to directly mount on molding machine's feeding port.
- All the machines are equipped with hinged hopper lid except SAL-430 and SAL-460.
- All models has standard auto reverse cleaning kit and cloth mesh filter.
- SAL-430/460 has standard cloth mesh filter and motor reverse cleaning function.

Accessory option

- For temporary storage of material, SCH-6L storage hopper is available for SAL-330/360.
- SPV-U is an option for SAL-330/360 (Including control cabinet).
- Buzzer is optional.
- Manual control switch is optional to deal with conditions that power supply is hard to manage when machine is installed at higher places.
- Quick mixing valve can be opted to work with proportional valve to enhance mixing effect.



SAL-460



Cloth Filter

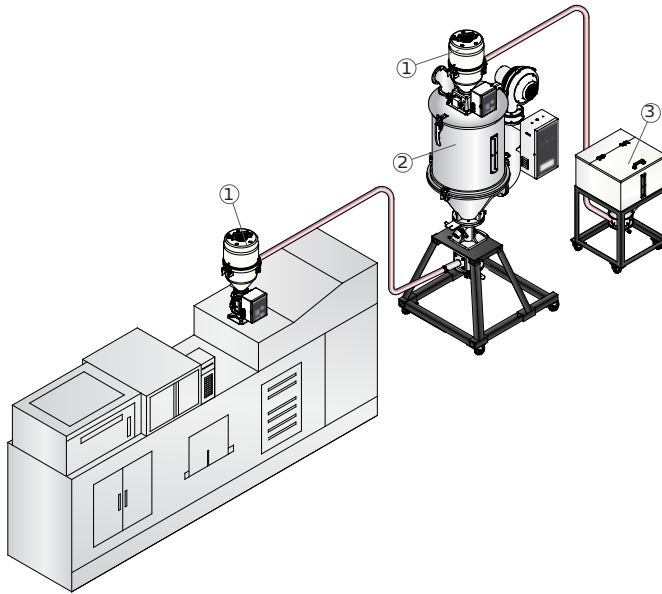


Reverse Cleaning Kit
(SAL-330/360)



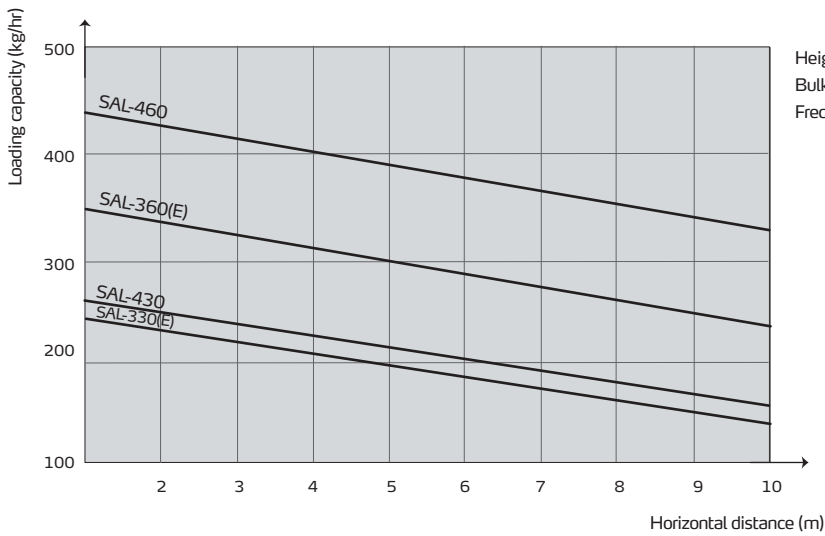
Control Panel

Application



1. Auto loader
2. "Standard" hopper dryer
3. Material tank

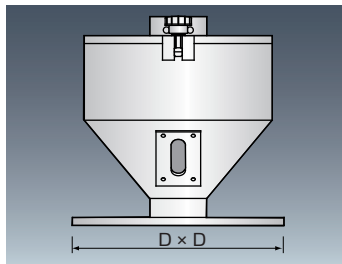
Loading Capacity



Options



SPV-U



Storage Collective Hopper

Model	Dimension (mm)				
	Capacity (L)	L	W	H	D × D
SCH-6L	6	270	285	265	270×270