

# "Standard" Separate-vacuum Hopper Loader

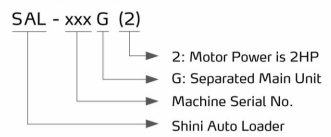
SAL-810G&SMH-6L



Refer carefully to this manual before operation.

# SAL-G

## ■ Coding Principle





SAL-810G & SVH-6L

#### Features

- Microprocessor for ease of use and has multiple alarm indicators.
- Motor overload protector ensures long service life of motor.
- Audible material shortage alarm.
- Filter designed for easy cleaning and has filter status checking window for easier monitor of filter condition.
- SAL-700G/810G/820G/830G is equippes with RS485communication interface.

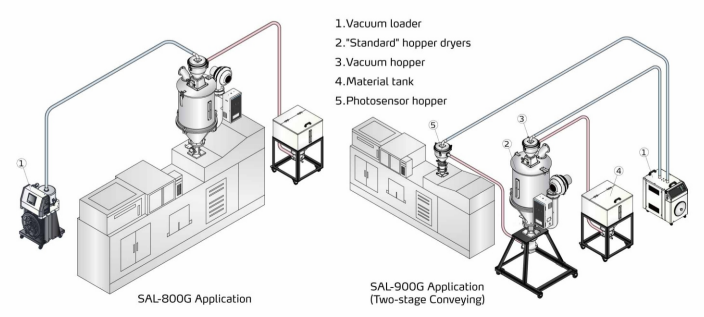


Control Panel SAL-700g/810G



Control Panel SAL-900G

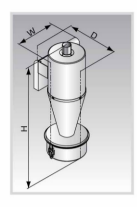
# Application





### Options

#### **ACF**

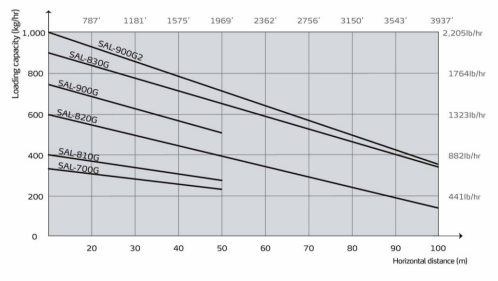


It is suggested to opt cyclone dust collector to reduce cleaning times of filter when regrind material occupies over 30% of total raw material.

Model		Capacity (H×W×D)	Pipe diameter (inch)
ACF-1	mm	550×220×235	1.5
	inch	21.7×8.7×9.3	
ACF-2	mm	550×220×235	2.0
	inch	21.7×8.7×9.3	2.0

- For SHR,SCH-6U/12U/24U and SICH-6U/12U/24U are optional(Temperature redution is below 30℃ within 30min).
- Proportional valve SPV-U (control cabinet is optional) is available, which is adopted to mix virgin and regrind materials, as well as instantly recycle regrind material.
- For folished hopper inside ones,add "P" at the end of model code.

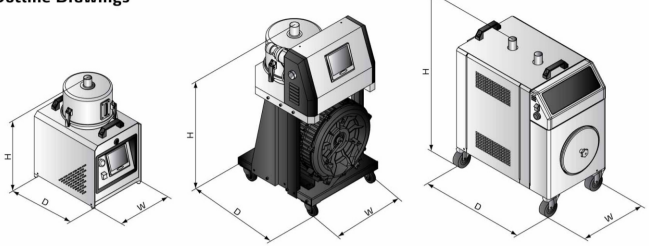
# Loading Capacity



Height: 4m/13.1' Bulk density: 0.65 kg/L(5.5lb/gal) Frequency: 60Hz

# SAL-G Series

## Outline Drawings



SAL-700G (Main Unit)

SAL-810G/820G/830G (Main Unit)

SAL-900G/900G2 (Main Unit)

# Specifications

Main Unit						Hopper Receiver					Conveying	Air Suction	Conveying Capacity		
Model	Motor Type	Motor Power (kW, 50/60Hz)	Dimension H×W×D				Applied Model	Hopper Capacity		Weight			Pipe Dia.	(50Hz)	
			mm	inch	kg	lb	Applied Model	L	gal	kg	lb	(inch)	(inch)	kg/hr	lb/hr
SAL-700G	Carbon brush	1.2(1Φ)	595×300×410	23.2×11.8×16	18	40	SMH-6L	6	1.6	6	13	1.5	1.5	300	661
							SVH-6L			7	15				
SAL-810G	Inductive	0.75 (ЗФ)	740×400×410	29.1×15.7×16.1	58	128	SMH-6L	6	1.6	6	13	1.5	1.5	300	661
							SVH-6L				15				
							SHR-6U				13				
SAL-820G I	Inductive	1.5 (ЗФ)	740×400×410	29.1×15.7×16.1	65	143	SMH-12L	12		_	15	-	1.5	500	1102
							SVH-12L		3.2	11					
							SHR-12U			7	15				
SAL-830G	Inductive	1.85 (ЗФ)	785× 400× 410	30.9×14.6×15.9	68	150	SMH-24L	24		9	20	2	2	700	1543
							SVH-24L		6.4		29				
							SHR-24U			9	20				
SAL-900G	Inductive	0.75 (ЗФ)	670×390×740	26.4×15.4×29.1	50	110	1×SMH-6L	6		6	13	- 1.5 -	1.5	500	1102
							1×SVH-6L			7	15				
							2×SMH-6L		1.6	11	24				
							2×SVH-6L			7	15				
SAL-900G2	Inductive	1.5 (ЗФ)	670×390×740	26.4×15.4×29.1	57	126	1×SMH-12L	12		7	15	- 1.5 -	1.5	700	1543
							1×SVH-12L			11	24				
							2×SMH-12L		3.2	7	15				
							2×SVH-12L			11	24				

Notes: 1) "SVH" stands for photosensor hopper receiver; " SMH " stands for vacuum hopper receiver. "SHR-U" stands for Euro-hopper receiver.

- 2) Test condition of conveying capacity: Plastic material of bulk density 0.65kg/L(5.5lb/gal), dia. 3~5mm/0.12~0.2 inch, vertical conveying height: 4m/13.1Feet, horizontal conveying distance: 5m/16.4Feet.
- All SAL-810G/820G/830G hoppers adopt the 4P heavy-duty connector, and all SAL-700G/900G/900G2 hoppers adopt the 3P metal connector.
- 4) Power supply: 3Φ, 230/400/460/575V, 50/60Hz for all models except SAL-700G (1Φ, 115/230V, 50/60Hz).

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