



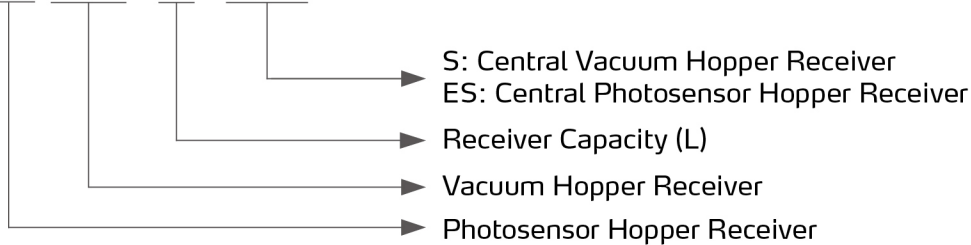
SMH-L-S

SVH-L-ES

SVH/SMH-L-S (ES) series

■ Coding Principle

SVH/SMH - xL - S(ES)



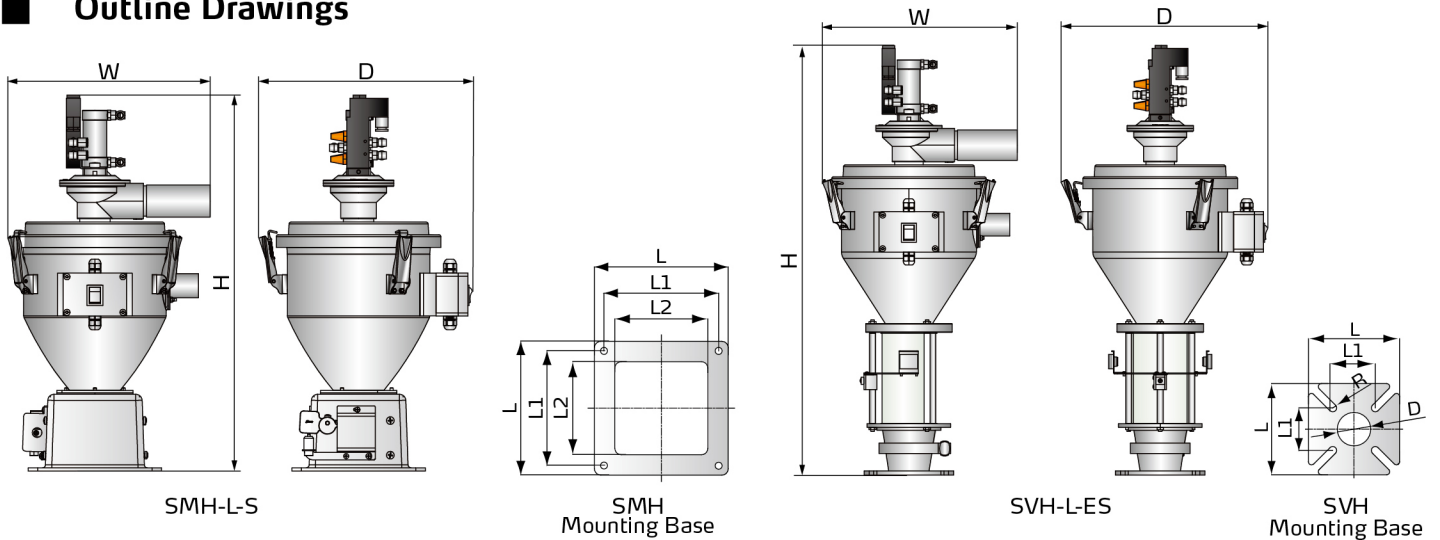
■ Features

- SVH-L-ES is designed to equip a glass tube holding area at the bottom section. It is suitable for installation at the material feeding port of the injection moulding machine. This setup ensures there is no shortage during material suction for continuous production.
- All areas that come into contact with materials are made of stainless steel to prevent contamination.
- Equipped with a vacuum separation valve, it effectively opens and closes the vacuum circuit.
- Standard equipped with steel wired mesh filter screen.

■ Application

This product series mainly works with the "One-to-Two" Separate Hopper Loader SAL-UG122 or "One-to-Four" Separate Hopper Loader SAL-UG124. It can also be used with the central conveying system. SMH-L-S is suitable for installation on the dryer, storage tank, or other container alike as a material receiver during material conveying processes.

Outline Drawings



Specifications

SMH-L-S

Model	Capacity (L)	Dimension (H×W×D) (mm)	Weight (kg)	Conveying Pipe Dia. (inch)	Suction pipe dia. (inch)	Mounting Base (L×L1×L2) (mm)
SMH-6L-S	6	600×320×340	9	1.5	2	210×180×146
SMH-12L-S	12	640×350×390	9	1.5	2	
SMH-24L-S	24	880×360×390	11	2	2.5	

SVH-L-ES

Model	Capacity (L)	Dimension (H×W×D) (mm)	Weight (kg)	Conveying Pipe Dia. (inch)	Suction pipe dia. (inch)	Mounting Base (L×L1×D×R) (mm)
SVH-6L-ES	6	720×330×350	9	1.5	2	150×70×55×6.5
SVH-12L-ES	12	800×360×400	13	1.5	2	180×80×55×6.5
SVH-24L-ES	24	1280×380×400	15	2	2.5	180×80×80×6.5