

## Vertical Mixers

Siepla vertical mixers are for powder and granule shape materials. They feature simple structure, fast mixing speed, easy for operation, maintenance and clearance etc. It is mainly used in plastic material mixing, but also can be used in a variety of similar areas, such as: powder metallurgy, pharmacy, chemical industry, food industry, and pottery. It is an ideal mixing facility with five models handling capacity ranging from 25 to 200kg available for use.

### Features:

- Both mixing pail and vane are made of stainless steel; the interior of the pail and vane also have been polished, so has a very high brightness, easy to clean and absolutely no pollution.
- The chain safety device can protect the operator and the machine itself.
- Equipped with main power switch, in case of any emergency, it can cut off the power immediately.
- Even mixing can be done in a short time to make low energy consumption and high efficiency.
- Auto stop device which can set 0~300 hours auto stop.
- Material discharging outlet has a manual shut plate for easy material clearance.
- The body and its stand are all welded which ensures solid structure.

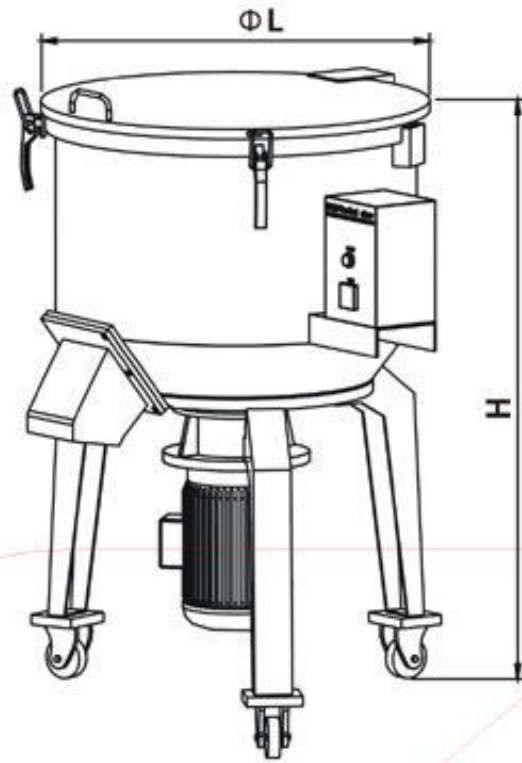


SVM-100



Stainless steel pail and the vanes

## Outline Dimension



## Specification

Model	Motor power (KW)	Mixing capacity* (Kg)	Dimension(mm) L×H	Rev(rpm)	Weight(Kg)
SVM-25	1.1	25	510 ×1040	80	90
SVM-50	1.5	50	650 ×1090	80	120
SVM-100	3.0	100	800 ×1300	80	170
SVM-150	4.0	150	910 ×1400	80	250
SVM-200	5.5	200	980 ×1600	80	340

Note: 1) \*Normal mixing time is 3 minutes.

2) Power supply: 3 $\Phi$ , 230/400/460/575V, 50/60Hz.

We reserve the right to change specification without prior notice.

# SIEPLA

MAQUINARIA  
PARA SOPLADO,  
INYECCIÓN  
Y EXTRUSIÓN  
DE TERMOPLÁSTICOS

[www.siepla.es](http://www.siepla.es)