

V Mixer

SPECIAL CONSTRUCTION, HIGH EFFECT, NO DEAD ANGLE UNIFORM MIXTURE.

MIX THIN POWDER AND MORE THAN TWO POWDERS.

OPERATIVITY:

MIXING TIME:

USABILITY:









V Mixer

V MIXER MACHINE MODELS

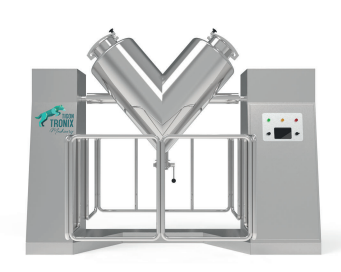
VSD

The standerd model of the v powder mixing machine.

The basic machine is supplied with a mechanism to start and to stop the machine.

VTC

V mixer machine with Temperature control to heat the powder while mixing.



ACCESSORIES

POWER INVERTER

A power inverter changes direct current (DC) to alternating current (AC).

The power inverter allows you to operate the V mixer and change the speed of the rotations.

HMI

A Human-Machine Interface (HMI) is a user interface or dashboard that connects the operator to the V mixer.

It allows the operator to interact with the V mixer and control the time of operation, temperature of heating process, speed and number of rotation.



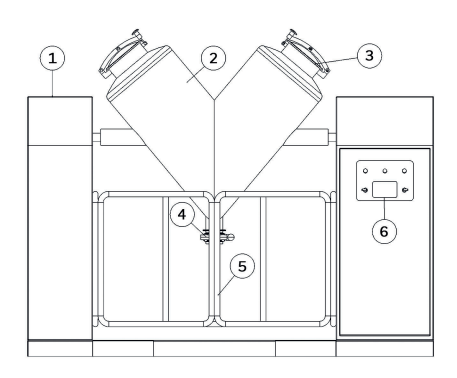


V Mixer

MODELS

Model	Total Volume	Working Capacity 30% - 60%	Weight
	L	L	KG
MV-50	50	15-30	450
MV-100	100	30-60	800
MV-250	250	75-150	1000
MV-500	500	150-300	1150
MV-750	750	225-450	1300
MV-1000	1000	300-600	1600

COMPONENTS



Part number	Part Name
1	Support Frame
2	Vessel
3	Inlet Hatch

Part number	Part Name	
4	Outlet Valve	
5	Safety Frame	
6	Control Unit	



O HEAD OFFICE

Forskningsparken, Raveien 205, 3184 Borre, Norway

MENA REGIONAL OFFICE
28H/ 1 Shokry Abd-El-halim, New Maadi,

Cairo, Egypt. 01069529529

(m) info@app.com

Follow us on



