

Granulation Machine



🏠 / Products / Granulation Machine / V-Blender Machine

V-BLENDER MACHINE



OPERATION :

The "v" blender machine is efficiently mixes the dry powders homogeneously. It is a versatile and flexible machine doing lubrication process of the dry powders. For the proper mixing, the blenders are filled up to two third of the volume of the blenders. The "v" shape of the container is very suitable for the proper mixing. The blenders can be used for the various applications in pharmaceutical, food, chemical and cosmetic products.

Because of the “v” shape of the blender, the requirement of the RPM is not more and better result for the lubrication of the granules. It is suitable for the materials like powder and granules.

THE FEATURES :

- Easy loading and unloading
- Easy cleaning
- Low maintenance
- The hand wheel facility is given for the manual rotating.
- In standard model, the general structure and safety guards are made of mild steel and colored
- In GMP model it is fabricated with the S.S. 304 and polished to the matt finish

OTHER FACILITIES :

- vacuum loading
- flame proof drive motor
- flame proof starter
- the contact parts manufactures from S.S. 316 I (instead of S.S. 304)

TECHNICAL SPECIFICATION :

MODEL	Gross Cap in Liters	Working Cap in Liters	OVERALL DIMENSIONS			HP
			Length	Width	Height	
APM-V25	50	30	1100	760	1375	1.5
APM-V50	100	55	1400	760	1575	2.0
APM-V100	200	110	1525	1000	2450	2.5
APM-V250	500	280	1850	1100	2770	7.5
APM-V500	1000	560	2000	1250	3800	10.0
APM-V1000	1850	1200	2300	1400	4200	15.0

[« Back](#)

[Next »](#)