

V type Powder Mixer



This machine, absorbing and digesting the new technology of foreign countries, used to forced mixing. Development whether the foreign advanced technology carefully the machine, widely used in pharmaceutical, chemical, food industries, the machine adopts gravity mixing, the material of pressure feedback is small, high mixing uniformity, manufactured 1 cr 18 ni 9 ti cylinder, internal and external wall of polishing, low consumption, cleaning, adopts the vacuum butterfly valve feeding. No leakage and the dust float in the sky.

Characteristics:

The machine to a fine powder, clot or more than two kinds of powder body, after certain moisture content materials can mix. Such as additives of trace material also can achieve blending effect (point to add small amounts of ingredients). Mixture mixing tube structure is unique, high efficacy, no dead Angle, cylinder made of stainless steel. Both inside and outside wall polishing. Beautiful. Mix. Wide range of USES. In accordance with GMP standard.

The machine to a fine powder, clot or more than two kinds of powder body, after certain moisture content materials can mix. Such as additives of trace material also can achieve blending effect (point to add small amounts of ingredients).

Main technical parameters:

Model	100	300	500	1000	1500	2000
Production capacity (kg/h)	40	80	100	200	300	400
Vacuum pump	W2	W2	W2/SK- 1.5	W3/SK-3	W3/SK-3	W3/SK-3
Feed time (min)			4-6	6-9	6-10	12-18
Mixing time (min)	4-8	6-10	6-10	6-10	6-10	6-10
Whole volume (m3)	0.18	0.3	0.5	1.0	1.5	2
Cylinder speed (r/min)	15	15	12	12	12	10
Power (kw)	1.1	1.5	2.2	4	5.5	7.5
Machine size	178*65*	188*65*	250*122*	2975*160*	319*160*	380*190*
L*W *H (cm)	175	185	242	300	310	331
Turning diameter (mm)	1400	1600	1900	2400	2520	2900
Weight (kg)	280	350	550	950	1100	1600

Note: The data in the table above due to technical improvements, customization and discrepancies, please prevail in kind.