

High-efficiency mixer VH-14B



This machine has the following distinguishing features, no blind angle in the cylinders, and no accumulation of materials, high speed, and short mixing time. With the body made of stainless steel and both inner and outer walls polished, the cylinders have elegant appearance. The charging of materials can be made of manual operation or through vacuum suction. For discharging, rotating valves and rapid swivel heads are adopted. This mixer is applicable for mixing powdery or granular materials in pharmaceutical and other industries. It consists of two V-type cylinders of different altitudes, and through mechanical transmission the materials in these cylinders are made to move back and forth and turn over again and again, thereby achieving the goal of uniform mixing.

Features:

- 1. Compact structure, operation simple, maintenance convenience.
- 2. The material tube adopts the stainless steel material to make, the inside wall and outside wall mirror polished, easy to wash, no pollution, meet the GMP standard.
- 3. The machine adopts V type asymmetric material tube to compound, having no dead angle, no accumulation of materials, high speed, and short mixing time, high uniform mixing.
- 4. Circulate steady, have no noise.
- 5. Can carry on vacuum feed and disc valve discharge port, realization have no dust operation.
- 6. Operation with electrical control, it can set mixing time to realize automatic stop.

Technical data:

Model	VH-5	VH-8	VH-14
Capacity	1.5	2.5	4
Feed-in volume coefficient	0.4	0.4	0.4
Max.feed-in weight (kg)	1.5	2.5	4
Speed(r/min)	60	60	46
Mixing time(min)	6-8	6-8	6-8
Power(KW)	0.25	0.25	0.37