



V Solid Mixer Homogeneizer

Model VS-8 Cod. 5810101

INSTRUCTIONS MANUAL

V-8 Efficiency Mixer

Instruction Manual

I .Overview

This machine is suitable for dry powder material, the mixing of particle form supplies in such trades as pharmacy, chemical industry, food, etc.

This mixture tube structure is unique, even and with high efficiency, no accumulation of material. Simple structure, easy to operate. All sections of contacting the material use stainless steel. The external of appearance is beautiful, it is convenient to maintain and clean..

II .Main technical parameters

1. Vat volume:	8 L
2. Working volume:	2.5 L
3. Motor power:	220V / 0.55KW
4. Mixing rotary speed:	24 rpm
5. Outline dimension:	660*300*630mm

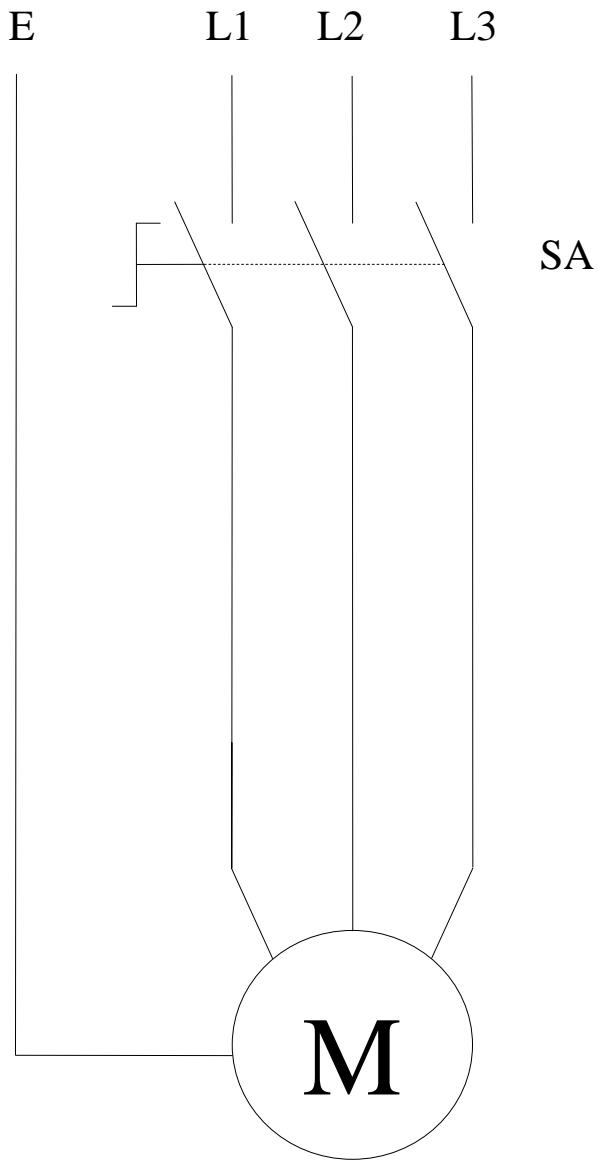
III.Working principle and structure

One side of the machine equipped with a motor and reducer, motor power to the reducer through the belt, reducer again through the coupling to V- barrels. Make v-shaped barrels continuous operating, drive the barrel in barrel up, down, left, right, fully mixing.

IV.Use and Maintenance

1. Installation: smooth machine, pack good placement machine, cushion flat feet, make the machine can function properly.
2. Before use will be in good fuel oil, and then proceed to no-load operation, check whether the fasteners, electrical is normal, loose machinery is functioning normally, If there are any complications, overhauled and debugging.
3. Transfers the feed inlet to above, turns on the feeding lid to carry on the feeding, the feeding quantity cannot be surpassed the stipulation volume, then fastens the feeding lid, starts the machine to carry on the revolution. Such abnormalities are found on the way, must stop check.
4. Cleaning the surface and inner part when change materials and after finishing the working.

V. Electric appliance schematic diagram



Product certificate of quality

V-8 Type Mixer

Product Code: _____

Inspection date: _____

Serial number	Test item	Test results
1	Assembly test	
2	Running test	
3	Performance test	
4	Appearance inspection	

Quality Testing Branch Stamps:

Inspector: