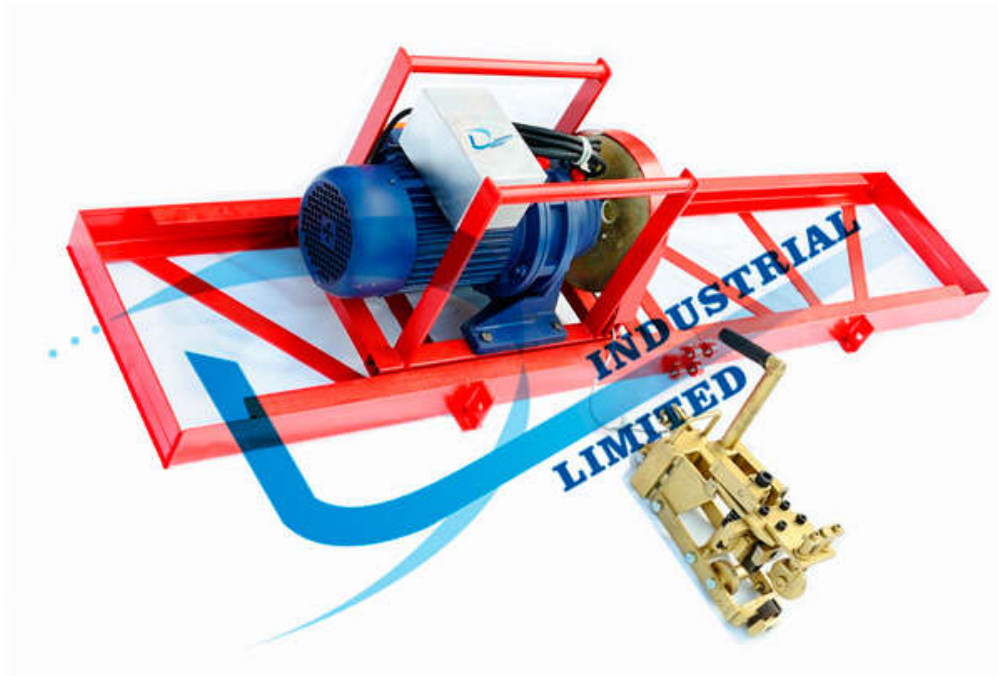


ST BELT STRIP MACHINE



NO. 1 INTRODUCTION

ST belt strip machine is used to strip various steel cord belt, it is widely used in field of cement plant, power plants, mining, belt company, steelworks and port, etc.

NO.2 FEATURES

1. Max. strip width till 200 mm, speedy and reduce labor intensity and save time;
2. Lightweight, carry easily, simple operation and stable.

NO.3 TECHNICAL PARAMETER

1. Power supply: voltage 220V/380V 50/60HZ;
2. Power: 3 KW;
3. Weight: 96 KG;
4. Applicable Range: 650mm ~ 2200mm width of steel cord belt;
5. Altitude: < 2,000 Meters;
6. Ambient temperature: -20°C ~ +40°C;
7. Relative temperature: < 85%;
8. Dimensions: 590×360×470mm.

NO.4 PLEASE SPECIFY WHEN ORDERING

- 1.Please advise voltage, format: ____V ____HZ ____PHASES.
- 2.Please advise diameters of steel cord, we will equip relevant knives.

NO.5 USER MANUAL

1. Firstly, please peel off about 15cm width steel wire at the end from the wire rope conveyor belt. Remove off rubber from the both sides (see Figure 2), and then fixed the adhesive tape.

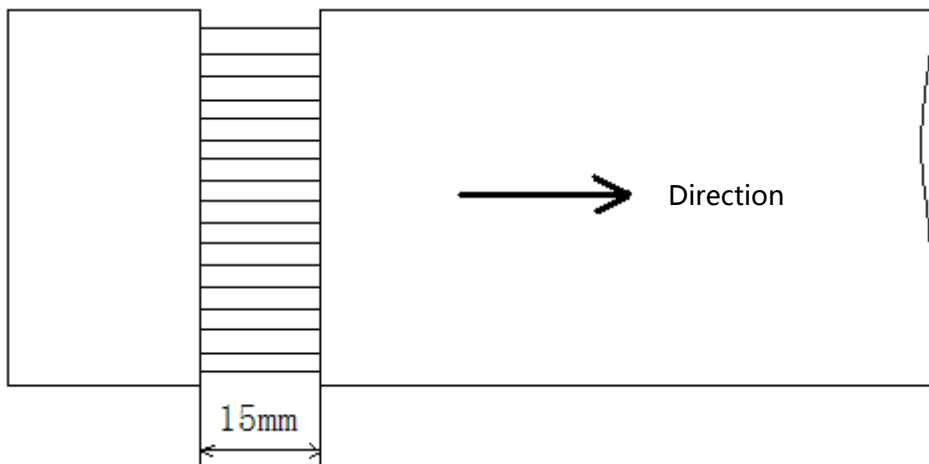


Figure 2

2. Secondly, please install the up and down blades(4, 5), and put the down blade right on the wire rope center (3), and adjust the pressure of the bolt, and then press the handles (2), and connect the wire rope with drag machine to work(1), and bring along the blade to make the rubber layer disengage from the rope, and the end of stripping.

NOTE:

Before the operation, please read instruction as below. In the process of installation, the operator is required to follow the stipulated procedures.



SUZHOU ARPHU INDUSTRIAL CO., LTD

NO. 38 YANGSHE TOWN, ZHANGJIAGANG CITY, JIANGSU, CHINA

The voltage should be same as the input voltage of electric motor.

Stripping work is required to be completed by professionals.

Please do not pull or touch the transmission components.

Noted that electricity be cut off before disassembling or replacing the spare parts.

Please cut off electricity firstly for remove and change the parts safely .

To avoid strong shock, collision, absolutely no roll in transit.

The operation must be under no damage insulate gas or evaporation environmental.