



Unscrambler Table Machine JFSP-1



Unscrambler table machine has very wide applicable, for plastic glass metal especially for big bottles. It can be applied to the intermediate connection of the assembly line as a buffer platform to reduce the length of the conveyor belt.

Introduction

Bottle turntable machine is designed to increase the efficiency and throughput the packing system. Glass bottle Rotary Sorter used to unscramble or accumulate products. Unscrambling mode allows products to be loaded in mass and creates a single file queue that feeds the counting and other packing machine. Conversely, accumulation mode allows the turntable to store multiple products until they can be offloaded, packed, or continue to the next process in the line.

Big bottle Rotary table range of applicable bottles can be adjusted freely, and the speed can be adjusted steplessly, which is convenient for production arrangement.

Main Features

1. Easy operation, change bottles no need to change parts, just simple adjustment is the ideal supplementary production line equipment
2. Strong applicability, suitable for round ,square and flat square bottles made of all kinds of materials, especially good for big size bottles.
3. Small area occupation and convenient maintenance. Adopts the high quality of stainless steel 304 material, Meet GMP standards.
4. Smart structure, stability, replacing parts easily, small occupation area, low cost;
5. Be able to connect to the complete filling production line. Advantages of elimination of labor, improve the effectiveness

Technical Parameters

Item	JFSP-1(Dia 80)
Applicable target	15-750 ml bottles ,especially good for big size bottles
Production capacity	20~80 bottles/min
Description for production capacity	Capacity is subject to the type and size of the bottles
	● BPM=Bottles per minute
Power consumption	220V/50HZ/ 0.1KW
Size(mm)	900×900×1000mm
Material	304 stainless steel
Control System	Mechanical control
Weight	95 Kg