

## *XZJ-200 Automatic Rotary Bottle-Infeeder*



This rotating bottle feeder machine is use eccentricity from disc rotation, it will send the bottles to the conveyor under the action of bottle guide board, then into the next process. This machine is suits for  $\Phi 30-100\text{mm}$  cylindrical shape bottle unscrambler. Machine use frequency to adjust speed, the whole machine use SS304 and with long durability. Unscrambler speed can achieve 7000 bottles/hour.

### **Technical Parameters:**

1. Machine dimensions:  $\Phi 1200\text{mm} \times 1600\text{mm}$
2. Weight: 200 kg
3. Applicable bottle volume: 40-1000 ml (round and flat)
4. Turntable diameter: 1200mm
5. Power supply: AC 220V, 50Hz
6. Power: 1.5KW
7. Productivity: 60~120 bottles/min