



HIJ MACHINERY

TL80 Labelling Machine



This machine is suitable for labeling the columned and squared plastic or glass bottles in pharmaceutical, foodstuff etc. industries.

Features:

The machine can finish the following process automatically: bottle feeding, label belt transfer, separating the labels synchronization, labeling and printing the legible batch numbers.

The machine is driven by the large torque step motor and equipped with Japan Omron optoelectronic control device and power source protection system. It has characteristics of start buffering, high flexibility, large torque at lower velocity, stable speed, constant working voltage and anti-disturbance to ensure the labeling operation is precise, stable, reliable and high efficient .

Technical Parameter:



Main Technical Specifications	
Model	TL80
Labeling Range	φ20-φ100mm
Capacity	80-200 bottles/min(Stamping speed:80-160)
Label specification	Label width: 20-100mm, Label length:30-200mm,
	Label roller core inside diameter: 76mm, Label roller max. outside diameter: φ300mm.
Power supply	800W 220V 50Hz (optional)
Dimension	1820X1100X1500mm
Weight	200Kg