

MT-BG Series Automatic Decapper

The MT-BG series full-automatic decapper is a kind of corollary equipment specialized for 5 gallon barreled potable drinking water production line. This cap removing machine is especially suitable for automatically decapping of recycled barrels before cleaning. This 5 gallon bottle decapper not only largely improves efficiency, but also reduces secondary contamination caused by manual decapping and work intensity of workers. The whole equipment is fully made of high quality stainless steel, which is corrosion resisting and easy to wash. Main electric components are products from SIEMENS, Mitsubishi, and pneumatic components adopt imported AIRTAC products. This equipment is characterized by compact structure, high efficiency, stable and reliable operation, and high automation.



ST Series External Brush Washing Machine

The ST series full-automatic external brush washing machine is a kind of corollary equipment specialized for 5 gallon barrel water production line. The device employs hairbrushes to rinse the bottom, neck and body of the barrel all around, which largely improves effects of cleaning and also avoid the secondary contamination caused by manual washing. Besides, it also reduces work intensity of workers. This equipment is fully made of high quality stainless steel, which is corrosion resisting and easy to wash. Main electrical components are purchased from SIEMENS, Mitsubishi, and pneumatic components adopt imported AIRTAC products. This equipment is characterized by compact structure, high efficiency, stable and reliable operation, and high automation. Besides, it can be furnished with hot-water rinsing device and alkali rinsing device, thus the best cleaning effects are achieved



SLM Series Sleeve Labeling Machine

This machine adopts international advanced technology; cover the circle label on the pet bottle. And then hot shrinking to fix on the position which bottle body is designed

This machine's structure is compact, and suitable for the production line of different direction and different height. The machinery part adopts combination designing of modularization, and makes the machine reasonable. The height adjustment adopts motor fluctuating; it is convenient to replace the material. The special cutter head designing, make the film-rolling cut more exactly and reliably.

Label inserting head	SLM-100	SLM-150	SLM-250	SLM-350
Capacity	100 Bottles/Minutes	150 Bottles/Minutes	25C Bottles/Minutes	350 Bottles/Minutes
Diameter	ΦΦ50~Φ90mm	Φ50~Φ90mm	Φ50~Φ90mm	Φ50~Φ90mm
Suitable Label Material	PVC PET OPP OPS	PVC PET OPP OPS	PVC PET OPP OPS	PVC PET OPP OPS
Label Thickness	0.035~0.10mm	0.035~0.10mm	0.035~0.10mm	0.035~0.1Qmm
Overall Dimension	2400x950x2100	2400x1000x2000	2440x1000x2200	2440x1000x2200
Weight	450kg	550kg	600kg	700kg



SPC-2000 Steam Shrinking Tunnel

In the case of different and irregular round bottles, square bottles and flat bottles etc, the new-style steam shrinking oven is easy to adjust and maintain. It has an even shrinking. The distribution of low-pressure steam drum and spouting way of steam are uniform and designed with seamless tube. The nozzle is divided to be adjustable three segments and the height, position and steam output of every segment can be adjusted respectively so as to gain the perfect shrinking effect. The whole machine is made of stainless steel with heat preservation, which not only saves energy, but also complies with the international safety standard. The stainless steel defrosting tray collects condense water. The whole machine adopts the water-proof design with the convenience of easy operation and low maintenance



Input Power Supply of Blower	01 220VAC 1.1KW
Input Power Supply of Steam Generator	380V/50HZ
Working Pressure	<0.1Mpa
Weight	230Kg
Steam Consumption	10-20Kg/h
Size of Oven Body	L2300mm x W400mm x H450mm
Transporting Speed	0-35m/min

SPC-2500 Electric Heating Shrinking Tunnel

With a unique design, the three segments of the hot air shrinking tunnel is independent and adjustable, which has improved efficiency thus delivering a saving of energy; After shrinkage, the outside of product has no water globules and it can be packed directly.



Input Power Supply of Blower	Ø3 380V/50HZ
Power Dupply	380V/50HZ
Input Power	25.5KW
Weight	770kg
Channel Specification	W600mm x H400mm x LISOmm
External Dimension	L2800mm x W900mm x H1700mm
Transporting Speed	0-35m/min

Automatic Non-Tray Heat Shrink Packing Machine

The Available range:

Mineral water, drinks, beer, wine, medicine bottles' group packing which does not need bottom tray. After packing, the products will become firmer and more good-looking.

Characteristics:

It adopts the imported PLC programme automatic control. It has stable function and precise control.

It has automatic functions like conveying materials, unscrambling, shrinking and cooling & design finalizing flow.

The film conveying adopts the imported transducer control in order to reach stepless speed conversion.

It adopts the advanced spiral wind circulating structure and three-layer heat insulation to save resources.

Besides, it uses the enhanced cooling and design finalizing passage which can make product packing finalize the design more quickly and easy to be stored and transported.

