

Labeling Machine



A2000 Labeling Machine

- It can stick 1-2 labels on round container at the same time

Model	A2000
Power supply	1P 220V 50HZ 500W
Air pressure	2-5kg/cm ²
Applicable container range	Height 40-200 mm, Diameter ϕ 25-100 mm ($\geq \phi$ 100mm need to customize)
Applicable material	adhesive sticker
Applicable label range	L(15-300)mmxH(15-120)mm
Space between labels	\geq 3 mm
Label scroll	Inner dia ϕ 76mm, Outer dia ϕ 280mm
Direction of label scroll	clockwise
Labeling speed:	
one label	0-25pcs/min(depend on the bottle size and the label length)
two labels	0-15pcs/min(depend on the bottle size and the label length)
Labeling precision:	
one label	\pm 1mm(except container error)
two labels	\pm 1.5mm(except container error)
Table height	950 mm
Machine dimension	L1800mmxW1100mmxH1700mm
Machine weight	250kg



AB2000 Labeling Machine

- It can label for round bottles(which can be conveyed vertically) or on side surface of other packings

Model	AB2000
Power supply	1P 220V 50HZ 750W
Air pressure	2-5kg/cm ²
Applicable container height	50-300mm (3:1 ratio for height and diameter)
Applicable container diameter	ϕ 25-100mm (> ϕ 100mm need to customize)
Applicable label	adhesive sticker (transparent and special stickers need to customize)
Applicable label range	L(15-250)mmxH(\leq 120)mm
Space between labels	\geq 3 mm
Label scroll	Inner dia ϕ 76mm, Outer dia ϕ 280mm
Direction of label scroll	clockwise
Labeling speed	13m/min
Labeling precision	\pm 1mm(except container error)
Table height	950 mm
Machine dimension	L1800mmxW1100mmxH1700mm
Machine weight	250kg



AC2000 Labeling Machine

- This model is designed for labeling cylindrical container which is difficult to stand(usually diameter 10-20mm, length 25-95mm);if the diameter is more than 20mm, it will be usable to make slight modification on the existing basis of the machine

Model	AC2000
Power supply	1P AC220V 50/60HZ 750W
Air pressure	2-5kg/cm ²
Applicable container diameter	ϕ 10- ϕ 20mm(need to customize if out of range)
Applicable container length	25-95mm(need to customize if out of range)
Applicable material	adhesive sticker
Applicable label range	L(25-70)xH(20-75)mm
Space between labels	\geq 4mm
Label scroll	Inner dia 76mm, Outer dia 280mm
Direction of label scroll	clockwise
Labeling speed	0-200bottles/min(depend on the length)
Labeling precision	\pm 0.5mm(except container error)
Table height	900mm
Machine dimension	L2000mmxW700mmxH1650mm
Machine weight	250kg

B2000 Automatic Labeling Machine

- Can pack the front and back of the thing to glue two labels at the same time in flat surface or ovals

Model	B2000
Power supply	1P 220V 50/60Hz 600W
Applied material	Undried glue label
Label size	L(15-300) mm x H(50-130)mm
Package dimension	Dia ϕ 25~ ϕ 120; H(40~300)mm
Label speed	0~120pcs/min
Optional	Code printer



50JHT Linear Paste Labeling Machine

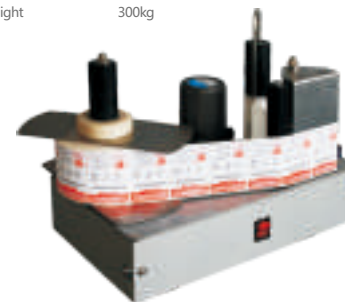
- This model is designed for labeling square container or cylindrical container(usually diameter ϕ 50- ϕ 120mm); for other abnormality container, it will be usable to make slight modification on the existing basis of the machine

Model	50JHT
Power supply	3P AC380V 50/60HZ 1.5KW
Air pressure	2-5kg/cm ²
Applicable container	label square or cylindrical container on the side surface
Applicable container range	diameter ϕ 50- ϕ 120mm, H50-320mm
Applicable label range	L110-200mmxH40-110mm
Applicable material	paste/glue
Label capacity	500pcs
Labeling speed	40-120pcs/min
Labeling precision	\pm 2mm(except container error)
Table height	850 \pm 50mm (customizable)
Machine dimension	L2500mmxW1100mmxH1100mm
Machine weight	300kg



B72 Label Allotter

Model	B72
Power supply	1P AC220V 50HZ 15W
Applicable material	adhesive sticker
Applicable label range	L110-200mmxH25-150mm
Label scroll diameter	<220mm
Machine dimension	L480xW220xH300
Machine weight	15kg
Features of the machine	<ul style="list-style-type: none"> ◆ Compact structure, reliable function, convenient operation, easy maintenance ◆ Smart body, small size, to occupy a little space
Working noise	\leq 75DB
Environmental condition	Humidity \leq 98%, Temperature20-40 $^{\circ}$ C





CA2000 Labeling Machine

- This model is used for labeling container on top surface

Model	CA2000
Power supply	1P 220V 50Hz 100W
Air pressure	2-5kg/cm ²
Applicable container height	1-300mm
Applicable material	adhesive sticker
Applicable label range	L(15-300)mmxH(15-120)mm (>120mm, need written notice)
Space between labels	≥ 3 mm
Label scroll	Inner dia φ 76mm, Outer dia φ 280mm
Direction of label scroll	clockwise
Labeling type	on top surface
Labeling speed	15m/min
Labeling precision	± 2mm(except container error)
Machine dimension	L1300mmxW800mmxH1500mm
Machine weight	100kg

CB2000 Labeling Machine

- This model is used for labeling container on top surface or side surface (please indicate when order)

Model	CB2000
Power supply	1P 220V 50/60HZ 100W
Air pressure	2-5kg/cm ²
Applicable container range	L(20-300)mmxW(15-120)mm, customizable for special requirement
Applicable material	adhesive sticker
Applicable label range	L(15-300)mmxH(10-120)mm (> 120mm, need written notice), customizable for special requirement
Space between labels	≥ 3mm
Label scroll	Inner dia φ 76mm, Outer dia φ 280mm
Direction of label scroll	clockwise
Labeling speed	15m/min
Labeling precision	< ± 2mm(except container error)
Machine dimension	L700mmxW700mmxH1650mm
Machine weight	150kg



B76 Labeling Machine(semi-automatic)

Model	B76
Power supply	1P AC220/110V 50HZ 200W
Applicable container	label for round container on side surface
Applicable container range	diameter φ45- φ110mm, height 40-350mm
Applicable material	adhesive sticker
Applicable label range	L15-350mmxH15-130mm
Space between labels	≥ 3 mm
Label scroll	Inner dia φ 40-76mm, Outer dia ≤ φ 235mm
Labeling speed	0-50pcs/min
Height of the container location	530mm
Machine dimension	L530mmxW600mmxH450mm
Machine weight	36kg

