



**BARCODE
LABEL
SOLUTION**



PRODUCT RANGE

BARCODE LABEL REWINDER



BARCODE LABEL STRIPPING MACHINE



ASTA SERIES LABEL REWINDER

ASTA Series Label Rewinder Technical Parameters

Product number	A5	A6	A7	A8	A9
Rewind Speed	1-8 inches/sec	1-8 inches/sec	1-10 inches/sec	1-10 inches/sec	1-15 inches/sec
Maximum Rewinding Width	90mm	120mm	150mm	180mm	210mm
Maximum Rewind Diameter	200mm/roll		230mm/roll		300mm/roll
Size Of Paper Core	1-inch core(25.4mm), 1.5-inch core(38.1mm), 3-inch core(76.2mm)				
Rollback Type	Two-way to rewind, automatic synchronization to rewind				
Power Specifications	Input voltage 100 ~ 240V, 50 / 60Hz, the output voltage of 24V				
Appearance Size					
Rewind Speed	About 3KG	About 3.5KG	About 4.5KG	About 5KG	About 10KG
Working Environment	Temperature: 0-45C 、 relative humidity: 25%-85%				

Value:

ASTA series label rewinder effectively improve the label printing, the efficiency of the label rewind, achieve printing rewind without staff, solve the cumbersome manual rewind label process of marking staff, reduce the labor strength of staff improve production efficiency, improve label printing quality (If label is not timely recovered it is easy stick to the ground dust, and it will be damaged if staff trample). It can help boss to save labor cost, improve work efficiency, enhance company image, is a good helper for marking the staff, a good partner of business owner.

Features:

- 1、 Double baffle design: label rewind is flat and neat.
- 2、 Tension skid automatic speed: rewind speed always keep pace with the printer rewind (do not worry about the printer speed to print fast or slow).
- 3、 Super-heavy load rewind: the body and the recovery of metal shaft, the motor torque to 4KG / F.CM
- 4、 Three kinds of paper core arbitrary switch: 1-inch core (25.4mm) , 1.5-inch core (38.1mm), 3-inch core (76.2mm) .
- 5、 Apply for various brands of bar code printers to use.

ASTA SERIES BAR CODE LABEL STRIPPING MACHINE

ASTA Series of Labels Stripping Machine Technical Parameters

Product number	QQTCW — 090	QTC — Q120	QTC — Q120	QTC — Q120
String Speed	1-10 inches/sec			
Width Of Label Stripping	5-90mm	5-120mm	5-150mm	5-180mm
Height Of Label Stripping	5-150mm			
Outer Diameter Of Paper	200mm/roll	230mm/roll		
Core Of Fiber Container	20mm above(standard configuration: 1.5inch and 3inch roll core)			
Sensor Type	Standard configuration Optoelectronic (stripping non-transparent label), Option configuration:opt' cal fiber (stripping transparent non-transparent label)			
Tag Counter	Automatic counting(countable:single or multi-row labels)			
Power Specification	Input voltage 100 ~ 240v , 50 / 60Hz the output voltage Of 24v			
Outer Dimension				
Net Weight	About 4.5KG	About 5.5KG	About 6KG	About 6.5KG
Working Environment	Temperature:0-45C 、 relative humidity:25%-85%			

Value:

ASTA series label rewinder effectively improve the label printing, the efficiency of the label rewind, achieve printing rewind without staff, solve the cumbersome manual rewind label process of marking Staff, reduce the labor strength of staff, improve production efficiency, improve label printing quality of label is not timely recovered it is easy to stick to the ground dust, and it will be damaged if staff trample). It can help boss to save labor cost, improve work efficiency, enhance company image is a good helper for marking the staff, a good partner of business owner.

Features:

- 1、 Strping label smoothly, non-wrinkle non-pollute, avoid damage the workers take the labels conveniently .
- 2、 Enough motor traction, torque is up to 4KG / ECM, it can peel single-row or multi-row labels one-time .
- 3、 The nction is complete, has the label counting function (may establish the single row or the multi-row label counting), the speed setting function (may set out the mark speed fast or Slow), the spacing setting function (according, 0 the label's different specification Size to set out the length Of labels) .
- 4、 Wide range Of label stripping (label type stickers, PET / PVC, regulatory code labels, security labels, transparent labels, round or irregular shape Of the label and single row 、 multi-row labels
- 5、 Easy to use, easy 10 maintenance (easy operation training), compact structure, small footprint, easy to install .