



AUTOMATIC TAPE DISPENSER

CATALOG



Table of Contents

A2000 Automatic Tape Cutting Machine	1
A2000S Automatic Tape Cutting Machine	1
RT5000 Automatic Tape Cutting Machine	2
RT3000 / ZCut8 Automatic Adhesive Tape Cutting Machine	2
RT3700 / ZCut-870 Automatic Tape Cutting Machine	3
ZCUT-2 automatic adhesive tape cutting Machine	3
ZCUT-9 Automatic Tape Cutting Machine	4
HONGJING RT7000 Automatic Tape Cutting Machine	4
AT55 / ED100 Automatic Adhesive Tape Cutting Machine	5
ZCut-80 Automatic Adhesive Tape Cutting Machine	5
ZCut-100 Automatic Tape Cutting Machine	6
ZCut-120 Wide Adhesive Tape Cutting Machine	6
ZCut-200 Automatic Adhesive Tape Cutting Machine	7
M1000 Automatic Adhesive Tape Cutting Machine	7
M1000S Automatic Tape Cutting Machine	8

A2000



A2000 Automatic Tape Cutting Machine

Features:

1. Capable of cutting tape strip up to 5mm.
2. Application: all type of adhesive tape and non-stick tape.
3. Two rolls of tape can be clamped and cut at the same time.
4. Memory function: set the length, turn it off and then power on, and still save the original data.
5. After installing the overlapping brackets, the adhesive sheets can be overlapped by 2 or 3 layers and then cut.
6. After attaching the peeling bracket, the adhesive tape and the bottom paper at the bottom of the metal paper can be peeled off and then cut.

Technical Parameters:

Power supply: AC220V50Hz / AC10V60Hz

Cutting width: 5mm-50mm

Dimensions: 137(W) * 218(D) * 150(H)

Cutting length: 5-999mm

Weight: 3 kg.

Applicable tapes: non-stick two tape (double sided tape?)

A2000S



A2000S Automatic Tape Cutting Machine

(A2000S is an upgraded version of the A2000 tape machine with the addition of a rear wheel bracket for cutting thick adhesives.)

Features:

1. Capable of cutting tape strip up to 5mm.
2. Application: all adhesive tape and non-stick tape.
3. Two rolls of tape can be clamped and cut at the same time.
4. Memory function: set the length, turn it off and then power on, and still save the original data.

Technical parameters:

Power supply: AC220V50Hz / AC110V60Hz

Dimensions: 137 (W) * 218 (D) * 150 (H)

Weight: 3.2Kg

Cutting width: 5mm-50mm

Cutting length: 5-999mm

Applicable adhesive tape inner diameter: 25/32/75MM

Applicable tape roll maximum outer diameter: 300MM

Applicable tapes: acetate tape, electrical tape, double-sided tape, fiber tape, cloth tape, cellophane tape, paper tape, aluminum foil tape, 3M tape, Mara tape, PE protective film, etc.

RT5000



RT5000 Automatic Tape Cutting Machine

Features:

1. Capable of cutting tape strip up to 5mm.
2. Both viscous tape and non-tacky protective film are suitable for shearing.
3. It is possible to simultaneously clamp two rolls of tape while cutting
4. Memory function: set the length, turn it off and then power on, and still save the original data.
5. After installing the overlapping brackets, the adhesive sheets can be overlapped by 2 or 3 layers and then cut.
6. After attaching the peeling bracket, the adhesive tape and the bottom paper at the bottom of the metal paper can be peeled off and then cut.
7. Cyclic cutting function; freely set three sets of different lengths of cyclic supply.

Technical parameters:

Power supply: AC220V50Hz / AC110V60Hz

Cutting width: 5mm-50mm

Dimensions: 137(W) * 218(D) * 150(H)

Cutting length: 5-999mm

Weight: 3Kg

Applicable tapes: non-stick two tape (double sided tape?)

RT3000 / ZCut8 Automatic Adhesive Tape



RT3000 / ZCut8 Automatic Adhesive Tape Cutting Machine

Features:

1. Cutting narrow tape is very advantageous, capable of cutting tape strip up to 3mm.
2. The length of the cutting tape is the same.
3. Simple blade replacement.
4. Adjust the length and spacing of the tape by the knob.

Technical parameters:

Power: AC220V50Hz / AC110V60Hz (can be customized)

Dimensions: 126(W) * 150(D) * 258(H)

The maximum outer diameter of the tape is 150mm

Cutting width: 3-25mm

Cutting length: 5-60mm

Application range: high temperature tape, scotch tape, mara tape, etc.

RT3700 / ZCut-870



RT3700 / ZCut-870 Automatic Tape Cutting Machine

Features:

1. Cutting narrow tape is very advantageous, capable of cutting tape strip up to 3mm.
2. Small size, excellent performance, infrared sensing function, and infrared sensor can move freely
3. The length of the cutting tape is the same.
4. Adjust the length and spacing of the tape with the knob.
5. No roller design, suitable for any tape inner diameter.
6. Safety cover design, the scissors are located in the safety cover, no harm to the operator.
7. Press once to cut multiple pieces, one machine can be used for multiple purposes.

Technical parameters:

Power supply (optional): AC220V50Hz / AC10V-60HZ

Cutting length range: 15~70mm

Applicable tape width range: 3~<25mm>

Applicable tape roll inner diameter: no limit

Applicable tape roll maximum outer diameter: 150mm

Shear length error: ± 0.5 mm

Dimensions 126W*150H+258D

ZCUT-2



ZCUT-2 Automatic Adhesive Tape Cutting Machine

Features

1. It is advantageous to cut narrow tapes, capable of cutting tape strip up to 3mm.
2. The length of the cutting tape is the same.
3. Capable of cutting multiple pieces every time it starts, one machine can be used by many people.
4. Rotate 180° after each start, the tape is hung around the turntable, and it is very convenient to take the adhesive tape.

Technical parameters:

Power supply: AC220V50Hz / AC10V

Applicable tape roll inner diameter: 25/32/75mm

Weight: 2.85k

Cutting width 3mm-22mm

Cutting length: 1-58mm

Applicable range: adhesive tape

Model: ZCUT-9



ZCUT-9 Automatic Tape Cutting Machine

Features:

1. Applicable tape category: all adhesive tape and non-adhesive tape.
2. Manual/automatic mode, you can cut two rolls of tape at the same time
3. The mounting tape is a rollerless design that is 100% satisfactory for any inner diameter adhesive tape size.
4. Absolute safety design, the first safety design is to design a safety baffle at the scissors; the second safety device is the machine automatically stops working after the machine is blocked by the adhesive tape, even if the obstruction is clear. The machine will not work immediately; you must press the start button again to continue working.
5. Increase the width of the tape to 60mm and cut the length to a minimum of 5mm.
6. Cyclic cutting function, you can freely set 12 sets of different lengths of circulation supply (customized).
7. After attaching the peeling bracket, the tape and the bottom paper on the bottom of the metal paper can be peeled off and then cut.

Technical parameters:

Power supply: AC220V50Hz / AC110V60Hz

Dimensions: 116(W) * 140(H) * 213 (mm)

Maximum outer diameter of tape: 300mm

Cutting width: 6-60mm

Cutting length: 5-999mm

Scope of application: filament tape, reinforced tape, glass fiber glue, double-sided tape, acetate tape, etc.

Model: HONGJING RT7000



HONGJING RT7000 Automatic Tape Cutting Machine

(Latest Product)

Features:

- 1) Cutting adhesive tape, tape, protective film width is 6-60mm.
- 2) Two rolls of tape can be loaded at the same time, while cutting.
- 3) Memory function, set length and press OK, turn off the power and keep the original data.
- 4) Cyclic cutting function, you can freely set 12 sets of different lengths of circulation supply (customized).
- 5) High safety performance, there is a safety baffle at the cutter, the machine will stop automatically when it encounters a blockage, and the machine will only start working after clearing the blockage and pressing the start button again.
- 6) Suitable for the inner diameter of any adhesive tape.
- 7) Thick and thin adhesive tape can be applied, and the cutting length is accurate.
- 8) After attaching the peeling bracket, the tape and the bottom paper on the bottom of the metal paper can be peeled off and then cut.

Technical parameters:

Power supply: AC220V50Hz / AC110V60Hz

Dimensions: 116(W) * 140(H) * 213 (mm)

The largest outer diameter of the tape: 300mm

Cutting width: 6-60mm

Cutting length: 5-999mm

Scope of application: protective film, acetate tape, cloth tape, double-sided tape, etc.

Applicable for adhesive paper with a large viscosity.

Applicable tape range: related to protective tape, aluminum foil tape, process tape, cloth tape, bucket tape glass wallpaper, paper tape double-sided adhesive tape, protective film and other related adhesive tape, tape, etc.

Model: AT55 / ED100



AT55 / ED100 Automatic Adhesive Tape Cutting Machine

Features:

1. Suitable for cutting tape with adhesive
2. Can cut up to 5MM
3. You can simultaneously clamp two rolls of tape while cutting.
4. Memory function, set the length and press OK, turn it off and then turn it on, still save the original data.

Technical parameters:

Power supply (optional): AC220V50HZ / AC0V-60HZ
 Cutting length range: 5-999mm
 Applicable tape width range: 8~<55mm>
 Applicable tape roll inner diameter: 75mm
 Applicable tape roll maximum outer diameter: 150mm
 Shear length error: ± 1 m
 Dimensions: 140W * 240D * 157H (mm)
 Weight: 2.85KG

Model: ZCut-80



ZCut-80 Automatic Adhesive Tape Cutting Machine

Features:

1. LED digital tube display and set cut length.
2. Automatically convey and cut after setting the length in automatic mode.
3. Able to cut various types of non-adhesive and adhesive tape
4. Photo electric switch detects glue.
5. Stepper motor delivery, high cutting precision.
6. he cutting width can reach 80MM
- The cutting speed is fast, one machine can be used at the same time
8. Durable Stainless steel casing.
9. 24 hours of continuous design of strong design

Technical parameters:

Input voltage: AC100-240V50HZ / 60HZ
 Total power: 50W
 Cutting width: 8MM-80MM
 Cutting length: 20MM-999MM
 Tape transfer speed: 50Hz44 sheets (100MM long) 60Hz47 sheets/min
 Maximum outer diameter of tape: 300MM
 Body size: 245W*3350*270H
 Body weight: 5.5KG
 Ambient temperature: -5C-40
 Ambient temperature: <80% RH
 and other related adhesive tape, tape, etc.

Model: ZCut-100



ZCut-100 Automatic Tape Cutting Machine

Features:

1. A. type shear tape adhesive tape type, B. cut without adhesive tape or protective film
- 2) Cutting maximum width up to 100mm
- 3) Memory function, set the length and press OK, turn it off and then turn it on, still save the original data.
- 4) Two manual tape modes.
- 5) Safe design, durable.
- 6) The interval time can be set arbitrarily (0.18-99.9s)
- 7) Length (40-99MM) arbitrarily set

Technical parameters:

Power supply: AC220V50Hz / AC0V60Hz

Motor: stepper motor

Dimensions: 185(W) * 330(H) * 262

Display: 3-digit digital tube

Ambient temperature: 5-40 ° C

Applicable adhesive tape width: 40-100mm

Ambient humidity: less than 80% RH

Adhesive paper length setting range 40-99mm arbitrarily set

Size: 262mm (L*18)

Model: ZCut-120



ZCut-120 Wide Adhesive Tape Cutting Machine

Features:

1. Digital tube display and set cut length.
2. Automatically convey and cut after setting the length in automatic mode.
3. Ability to cut various types of sticky and non-adhesive tape.
4. Photoelectric switch detects glue.
5. Stainless steel casing for durability.
6. 24 hour durable and powerful design (designed for Industrial use?).
7. Stepper motor feeding, high cutting precision.

Technical parameters:

Input voltage: AC0V~240V50 / 60H

Total power: 50W

Cutting width: 20-120mm

Cutting length: 20-999mm

Tape conveying speed: 50Hz 44 sheets (100mm length) 60H247 sheets / minute (100mm length)

Maximum outer diameter of tape: 300mm

Body weight:

Tapes that can be used: protective tape, aluminum foil tape, process tape, plastic tape, glass on canvas, tape, double-sided tape, etc.

Body size: 240W * 335D | 270Hm

Ambient temperature: -5-40

Ambient humidity: <80%RH>

Model: M1000S

M1000S Automatic Tape Cutting Machine

Features:

- 1) The M1000S is an upgraded version of the M1000 tape machine.
- 2) Capable of cutting tape strip up to 5mm.
- 3) Suitable for cutting tape with adhesive.
- 4) Memory function, set the length and press OK, turn it on and then turn it on, still save the original data.
- 5) Manual and automatic dispensing modes.

Technical parameters:

Power supply: AC220V50Hz / AC10V60Hz

Dimensions: 137(W) * 218(D) * 150(H)

Weight: 2.85Kg

Cutting width: 7mm-50mm

Cutting length: 5-999mm

Scope of application: adhesive tape

