



## Jacket Stripping Machine JS-2560

- Diagnostics features
- One programming for two sides processing

Jacket Stripping

# Jacket Stripping Machine JS-2560

## Application Range/Concept

The JS-2560 jacket stripping machine can strip the jackets of round wires and cables up to 26 mm in diameter with a stripping length up to 600 mm. The solid, powerful machine processes thick, tough, soft and thin insulation materials. Simple operation, short cycle times and a universal blade design guarantee a good return on investment. The rotating 4-blade system centers the cable and creates precise incisions into the cable jacket. After the cable jacket has been cut, it is removed using a strong electric motor (full / partial or window strip can be selected). Pneumatically operated clamping jaws guarantee optimal cable retention during the stripping processing, then waste insulation material is automatically ejected.

## Function

- Handles thick cables and tough insulation materials
- Partial and window stripping capability
- Rotary incision head with four-blade technology
- High flexibility
- 4-blade system
- Way back (opens blades slightly before pulling off)
- Rotation cutting
- No required for change blades
- High repeatability
- Versatility



Sample cables



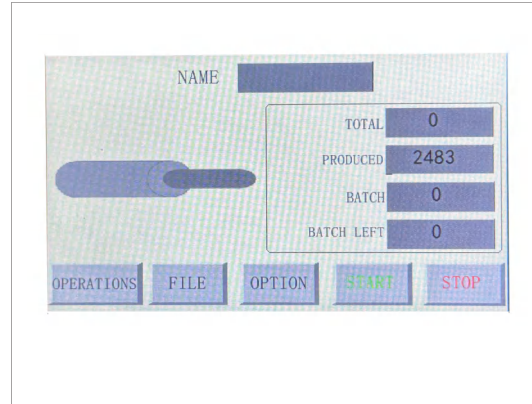
Sample cables



# Jacket Stripping Machine JS-2560



Front-panel



Operation interface

## Technical Specifications

Display Interface	Touch Screen (Chinese/English)
Cable Diameter	Min. 2 mm (0.08") (inner conductor $\varnothing$ ) ; Max. 26 mm (1.0") (outer $\varnothing$ )
Accuracy of Diameter	0.1 mm-0.25 mm(0.004-0.01")(dependent on $\varnothing$ )
Stripping Length	Adjustable from 7-600 mm (0.27-23.6")
Pull-off Length	Adjustable from 0-400 mm (0"-15.74")
Accuracy of Length Adjustment	+/-0.01mm
Jacket Thickness	Up to a max. of 6 mm (0.234")
Cycle Time	At least 2.0 s (dependent on incision time and stripping)
Stripping Rate	Infinitely adjustable up to max. 35cm/s (1.4"/s)
Max. Stripping Steps	9
Way back	+/-0.01mm
Blades	4 universal blades(HSS)
Processable Insulation Materials	PVC,PUR,rubber,Teflon® ,Tefzel®,Kapton,etc.
Program capacity	100 cables with 9 steps
Operating Mode	Foot pedal or Touch screen
Option	Cable guide tubes
Air Pressure	0.5-0.7Mpa(5-7bar)
Power Supply	220 VAC ,+/- 10%, 50-60 Hz; 900VA
Noise	< 70 dBA
Dimension (LxWxH)	1172x430x408 mm
Weight	81.2 Kg
Important Notice	Chowho company recommends that wire samples be submitted in case where there is doubt as to the processing capabilities of a particular machine.

Dongguan Chowho Automation Technology co.LTD  
 Address: No.4, Street west 1, Xingfa South Road, sixth Industry Area, Liwu, Wusha  
 Country Changan Town, Dongguan City, Guangdong Province, P.R.C  
 Tel: 0769-85338087  
 Fax: 0769-85338027  
 E-mail: sales@dgchowho.com  
 Http: www.dgchowho.com

