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CS-370

Process heavy cable wire with the powerful, accurate and fast CS-370 from Komax. Cut and strip up to 35mm diameter wires as short as 50mm in length. An available rotary cutter enables multiple stripping options for multi-layer and shielded cables. With options for wire slitting and ink jet marking, the CS-370 is as versatile as it is dependable for your large wire applications.

As wiring harnesses become more complicated it's critical to make multiple cuts and strip wire without losing production time for setup or blade changes.

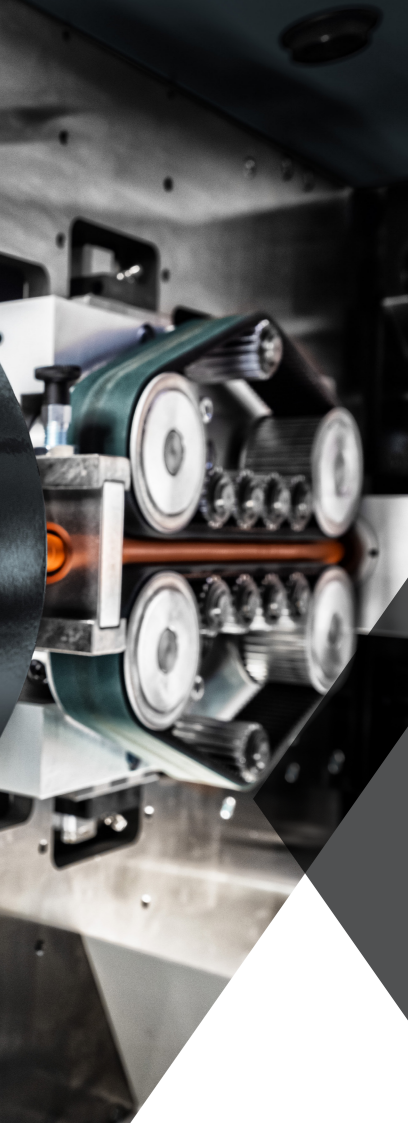
The rotary incision unit (RIU) on the CS-370 offers multiple stripping options for multi-layer and shielded cables up to 300 mm², making it ideal for complicated wiring harnesses, like those used for electric vehicles. The RIU can be built into new CS-370 units or retrofitted.

With options for wire slitting and ink jet marking, the CS-370 is as versatile as it is dependable for large wire applications.

Prepare for the future, now. Call: 262.252.4545 or email sales@komaxgroup.com.

A NEW SPIN ON HEAVY CABLE PROCESSING INCREASE EFFICIENCY WITH ROTARY CUTTING AND STRIPPING.

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Capabilities

- Material Cutting
- Short Length Processing
- Stripping
- Window / Mid Stripping
- Two Stage Stripping
- Rotary Stripping for multi-layer and shielded cables

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- Steel Cable Processing
- Ink Jet Marking
- Slitting

CS-370 Features

Harness/Job Sequencing

or more options shown

• Powerful, accurate, fast

• Short-wire capabilities

fast easy guide changes

smooth workflow

• Special-application processing including

• Robust with multiple capability options

• Minimize wire change down-time with

multi-layer and shielded cables

• Versatile wire collection ensures

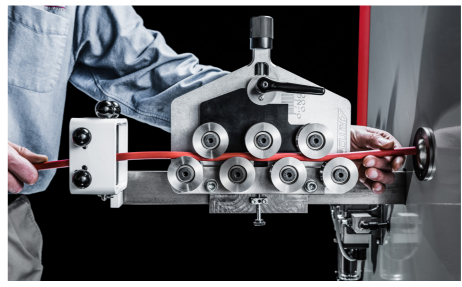
Benefits

*Requires purchase of one

- Servo driven belt feed system
- Cutting and stripping cable up to 35 mm standard
- Networkable via Komax WPCS protocol
- Reduced short wire processing length in standard mode

Options

- Rotary cutting for multiple stripping options for processing multi-layer and shielded cables
- Rotary option is retrofittable
- Wire slitter
- Ink jet interface



POWERFUL, ACCURATE, FAST COMPLEX CUTTING AND STRIPPING OPTIONS







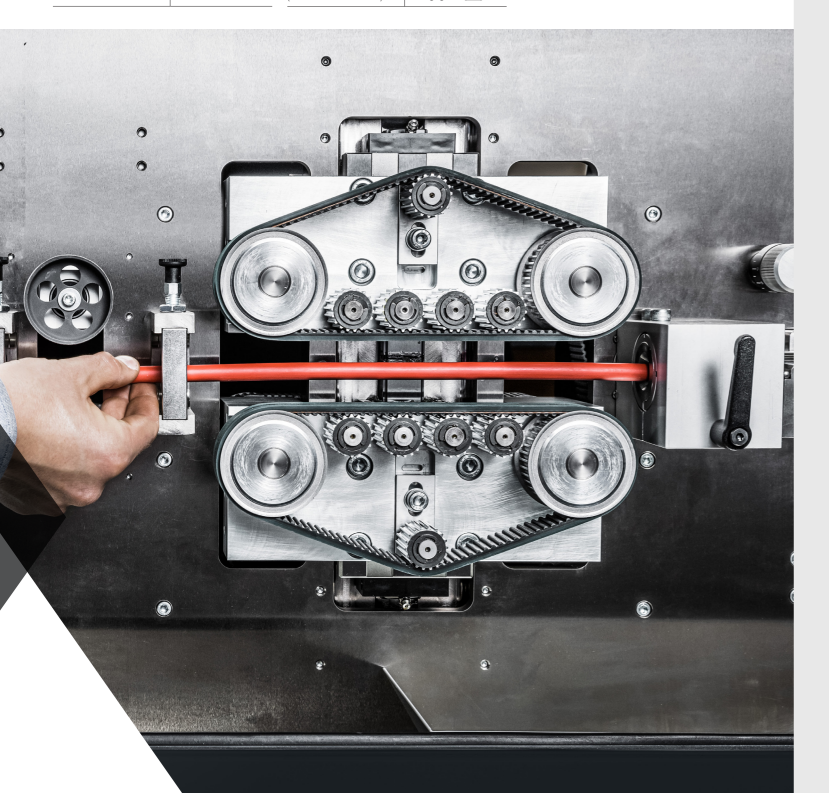




01 Heavy-duty wire straightener 02 Easy guide changes 03 Networking via WPCS protocol 04 Available wire slitting option

Processing examples and functions

Cutting to length	Flat cable processing	Rotary incision
Full stripping	Cutting pulled strands / Zero cut	Wire deposit system
Partial stripping	Hot stamp marking	Pulling / Dereeling prefeeder
Multi-step stripping	Dependent Inkjet marking	Batch separation
Center stripping / Intermediate slitting	Label printing	Wire length correction
Multi-conductor cable processing	Coiling / Binding	Networking (Manufacturing execution system, WPCS, MIKO)
Core processing for shielded cables	Sequence processing	
Multilayer cable	Wire draw-in (roller drive / belt drive)	



Technical Data

Wire Sizes	Up to 300 mm ² (500 MCM) Wire Dependent	
Wire Diameter	Up to 35 mm (1.4") Wire Dependent	
Minimum Wire Length (standard)	152 mm (6")	
Minimum Wire Length (short mode)	<50 mm (<2") Wire Dependent	
Strip Lengths	STRIP LENGTH PULL VALUES 1.0 mm-1,000 mm FULL STRIP REMOVAL LENGTH Left Side: 168mm Right Side: 518mm	
Electrical Requirement	220V, 1 Phase, 50 or 60 Hz	
Air Requirement	5 CFM @ 80 PSI	
Dimensions	Length: 1790 mm (70.5 inches), machine body. 2940mm (115.75 inches), with operator station and single straightener Width: 605mm (24 inches) Height: 1453mm (57 inches)	
Weight	820 Kg (1808 lbs.) - machine weight 1090 Kg (2400 lbs.) - packed weight	
Shipping Dimensions	121" (3073mm) x 56" (1422mm) x 78" (1981mm)	
Standard Features	One pair of heavy-duty cutting blades. Complete safety guards and electrical interlock. Wire run-out detection switch. Inch or metric measuring. Owner's manual.	

Specifications are subject to change without notice, and exceptions may apply depending on application, wire and other variables. Optional equipment may require standard machine modification and/or later specifications.

Komax - leading the field now and in the future

As a pioneer and market leader in automated wire processing, Komax provides its customers with innovative solutions. Komax manufactures series and customer-specific machinery, catering to every degree of automation and customization. Its range of quality tools, test systems, and intelligent software and networking solutions complete the portfolio, and ensure safe, flexible, and efficient production.

Komax is a globally active Swiss company with highly qualified employees and development and production facilities on several continents. It provides local support to customers worldwide through its unique sales and service network and offers services that help them get the most out of their investments.

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