

## CJS Models

### Free-Standing Cable Jacket Strippers

Stripping faulty cable jackets from costly cable cores demands precision and protection. Huestis Industrial's cable jacket strippers remove jackets quickly and easily without damaging the valuable core.

A protective stripping tool and rotating blade work together to lift, cut and completely separate the jacket from bare or braided cable cores.

Free-standing or custom models quickly remove jackets from various cable with cores from .125–4.0 inches (3.175–101.6 mm) in diameter.

#### Features

##### No Core Damage

- A protective steel stripper shoe sized closely to the core diameter, separates the jacket from the core.
- A steel saw blade, riding in a closed groove in the shoe, slices the jacket only without damaging the core.

##### Applications

- Stripping damaged or faulty jackets
- Curing jacket removal
- Upgrading of scrap

##### Stripping Capabilities

- Single or multiple conductors
- .125–4.0 in (3.175–101.6 mm) core diameter
- Custom, flat, fiber-optic or metal-sheathed cable applications
- Custom removal of outer and inner jackets in one efficient operation
- Stiff or heavy jackets may require our double cutter option to split the jacket top and bottom.



**Model CJS 1000 Cable Jacket Stripper**

##### Puller-Chopper Options

- Two models pull/chop jacket into 12" (304.8 mm) or less disposable lengths
- **JPC 1000:** Up to 1.25" (31.75 mm) O.D. — Variable speed up to 250 fpm (76.2 m)
- **JPC 3000:** Up to 3.50" (88.9 mm) O.D. — Variable speed up to 125 fpm (38.1 m)

##### Pre-Heater Option

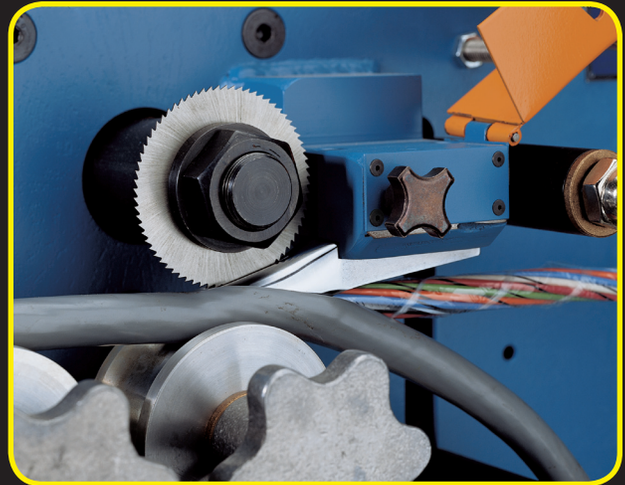
- Pre-heater option softens very stiff or heavy jackets prior to cutting

### Speed of Removal

- A thin, smooth, soft jacket may run at several hundred feet per minute.
- A thick, bumpy, stiff jacket requires extra care and consideration.
- Cable diameter and size of pay-off and take-up stands are also factors.

### Free Stripping Evaluation

- Please send us 10–25 ft. (3.05–7.62 m) samples (pre-paid) with a complete application description for a free demo.



### Protective Stripper Shoe

A specially shaped steel stripper shoe separates the outer jacket, and safely houses the rotating blade in a closed groove, shielding the valuable core.

### Capacity/Dimensions

Model	Minimum Core Diameter	Maximum Core Diameter	Machine Width	Machine Depth	Machine Height	Wire Line Height
<b>CJS 1000</b>	.125 inches (3.175 mm)	1.0 inches (25.4 mm)	36.0 inches (914.4 mm)	24.0 inches (609.6 mm)	51.0 inches (1295.4 mm)	46.0 inches (1168.4 mm)
<b>CJS 3000</b>	.25 inches (6.35 mm)	3.0 inches (76.2 mm)	48.0 inches (1219.2 mm)	24.0 inches (609.6 mm)	51.0 inches (1295.4 mm)	46.0 inches (1168.4 mm)
<b>CJS 4000</b>	.25 inches (6.35 mm)	4.0 inches (101.6 mm)	48.0 inches (1219.2 mm)	24.0 inches (609.6 mm)	51.0 inches (1295.4 mm)	46.0 inches (1168.4 mm)

Specifications are broad guidelines. Strippers can be customized to meet your specific requirements.