



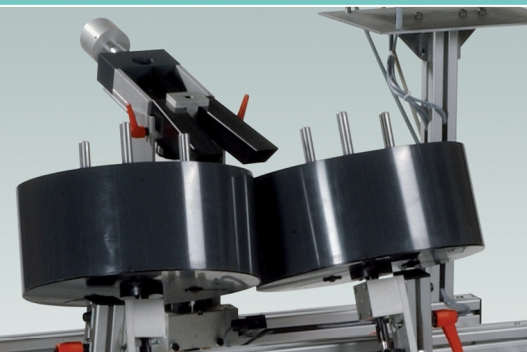
Metzner CPC 200

Automatic cable pan coiler for high productivity

Metzner CPC 200

Attractive cost/performance ratio

Metzner



The Metzner CPC 200 is an automatic cable pan coiler for cables with small to medium diameters. With the two alternately driven coiling pots, the device achieves a high productivity: while the wound cable is removed from one pot, the cable processing machine fills the other pot. An electrical switch automatically controls the filling process.

Applications

The Metzner CPC 200 cable coiler is ideal for cables with an outer diameter of up to 12.5mm. Various pot models are available with an outer diameter of 160mm to 600mm; the core diameter can be set within the range of 140mm to 260mm.

Speed is regulated with a potentiometer, and the activation of pots is automatically switched over every time a cable is deposited. The switch is controlled via a pulse which is emitted by the cutting machine or, alternatively, via a sensor which detects the end of the material. The height of the pots is selectable and can therefore be adapted to different filling heights.

The Metzner CPC 200 cable coiler is an ideal complement to your cable processing machine for automatic processing of long cables and cords and ensures a further increase in productivity in your cable preparation process.

Product advantages at a glance

- The cable ring coiler works with all standard cable processing machines
- Electrical or mechanical connection to the cutting machine is not required
- Neat winding of cables with a length of approx. 1 metre or more
- Quick changeover to other coiling pots
- Continuously adjustable in feed height
- Inductive switch for material detection
- Automatic switchover of the pneumatic switch when previous cable is finished
- Continuously adjustable speed
- Also available as reinforced model for cables with a diameter of up to 25mm (0.98")
- Attractive price

Performance	CPC 200
Material diameter	up to 12.5mm (0.49")
Material length	depending on material, up to 70 m (230 ft)
Pan external diameter	160 – 600mm (6.3" – 23.62")
Core diameter	140 – 260mm (5.51" – 10.24")
High of the pan	140mm (5.51")
Max. coiling speed	up to 150 m/min (492 ft/min), depending on material
Technical data	
Dimensions (L x W x H)	800 x 900 x 1333mm (31.49" x 35.43" x 52.48")
Electrical connection	230 V
Motor for pan drive	2 x 100 W
Control	electronic
Weight	approx. 40 kg (88 lbs)
Optional equipment	
• Sensor based material detection	

Specifications are subject to change without notice.

Metzner Maschinenbau GmbH

Messerschmittstraße 30
89231 Neu-Ulm | Germany
Phone: +49 731 40199-0
Fax: +49 731 40199-33
Email: sales@metzner.com
Internet: www.metzner.com

www.metzner.com