



With this double pot-winder, it is possible to coil certain cables and wires to coils. The double pot-winder is available in two versions without motors and with motors. The pot winder is used behind our ISOMAT and Autocut. An installed feeder tube switches over from one pot to the other once one cable is feeded into the pot.

Function:

The cable, which comes from the ISOMAT or Autocut, is passed through the installed feeder into one of the pots. The pot, which is in use, forms the cable in the pot by turning to a coil, which can be taken out of the pot very easily.

Once the cable end is feeded into the pot, the feeder tube switches over to the other pot and coils next cable, while the pot containing the coiled cable stops.

Both pots are equipped with centering pins, which can be placed into prepared holes, to meet the requested inner coil diameter. Both pots run on a bearing shaft and turn very easily.

Pots are not incl. in the basic equipment. 2 pots are necessary and have to be ordered additionally!



Data sheet

Basic equipment:	WTM 2
Part-Number:	10213
Delivery time:	3 week
Technical Data:	
- max. cable diameter:	Up to 12 mm 0.5 qmm
	Up to 18 mm 2.5 qmm
Draumatia	
Pneumatic:	6 bar
- Air pressure	
Electrical Data:	
- Voltage	230 V / 50 Hz 115 V / 60 Hz
- Connected load	50 VA
- *	
Dimension:	
- length - width	900 mm
- widin - height	600 mm 1200 mm
- weight	20 Kg
	20 Ng
Tools:	
Suitable pots from 200mm - 600mm	