

Electronically Controlled Pay-Off Unit for Wire Material

Powered, electronically controlled pay-off unit for holding wire spools..

Design Features:

- Dancer arm synchronizes the pay-off speed with the feed speed of the connected machine
- The base speed is either set at the hand-held operating device of the pay-off unit or at the control panel of the connected machine
- Automatic rpm adjustment as diameter of wire spool decreases
- Infinitely adjustable restoring force of the arm
- Deflection rollers made of plastic or steel
- Connection for protective fence

Operation:

- Hand-held operating device
- Exchange of control information with the connected WAFIOS machine
- Integrated emergency stop

Options:

■ Protective fence

Technical data	SPT 2
Profiled copper material: Round copper material Ø: Round steel wire material:	ca. 3.5–6.3 x 1.6–4.0 mm ca. 2.5–6.0 mm ca. 1.0–3.0 mm
Load-bearing capacity:	max. 500 kg
Feed speed:	max. 40 m/min
Outer wire spool Ø:	max. 250-800 mm
Wire spool width:	max. 190-600 mm
Wire spool bore hole:	min. 32 mm
Installed power:	appr. 1.5 kW
Weight without wire:	ca. 350 kg (depending on equipment)
Recommended in combination with:	FMU, BM, SNA





SPT 2

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