

Winding Machine 5030.3

Winding Machine 5031.3



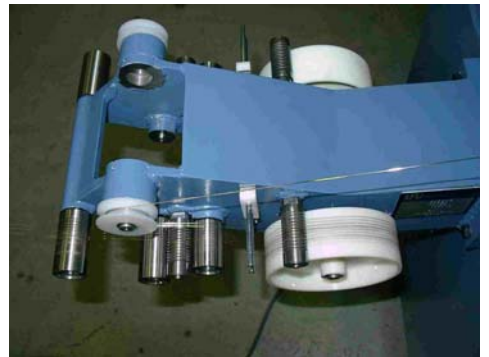
VERSALITY AND SPEED

The Winding machine 5030.3 / 5031.3 is the ideal choice when both high performance and high quality are required. It's flexible design, with greater operator access results in faster bobbin changeovers and allows easier machine maintenance.

The wire winding machine type 5030.3 / 5031.3 is used to wind wire on flanged bobbins for braiding machines, bobbin lace machines and helix winding machines. The winding will normally supplied with several type and numbers of pay-offs, corresponding to the type and number of wires required

Options:

Single or double winding positions. The double position is used for copper / soft steel wire and textile yarn. The single position is used for spring steel wire.





Beak type wire guide for winding spring steel wire

Technical specifications	winding machine type 5030	winding machine type 5031
number of winding positions	2	1
number of wires per bobbin	2 - 12	
winding speed	1 - 9 m/sec	
soft start time	30 sec	
bobbin diameter, max.	125 mm	120 mm
traverse width	40 - 110 mm	
traverse pitch	0.5 - 6.5 mm	
motor output	4.3 kW	
floor space	925 x 1050 mm ²	
machine weight	400 kg	
noise level	75 dB(A)	
	overhead pay-off type 5030-400	overhead pay-off type 5031-400
number of positions per pay-off unit	4	12
winding material	Cu wire, 0.05 - 0.30 mm, textile and plastic yarns, fibreglass	spring steel wire 0.10 - 0.32 mm, soft steel wire 0.10 - 0.40 mm
bobbin sizes: flange diameter max.:	250 mm	250 mm
outer width max.:	240 mm	200 mm
floor space	500 x 600 mm	910 x 1350 mm
weight	80 kg	560 kg

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