

Pay-offs W9



SSB

The complete line of payoffs include a variety of driven and static units which are designed to work seamlessly with our full range of bobbin winders. They offer the highest speeds and most accurate tension control available today.



W9-250S
SINGLE WIRE OVERHEAD PAYOFF

W9-250U
SINGLE WIRE UNROLLING PAYOFF



W9-250MO
SINGLE WIRE DRIVEN PAYOFF



W9-630MV
MULTI-WIRE DRIVEN PAYOFF

Pay-offs W9

Specifications

Model	W9-250U	W9-250MO	W9-250S	W9-630MV	W9-125M
Line Speed max.	250 m/min	300 m/min	1000 m/min	850 m/min	250 m/min
Tension Range (grams)	500-2000	250-1000	50-100	200-2000	5-30
Reel Size max.	DIN 250/10"	DIN 250/10"	DIN 250/10"	DIN 400/630	DIN 125
Spindle Capacity (kg)	25	25	25	650	2
Wire Size (mm)	0.20-0.30	0.10-0.25	0.08-0.20		0.03-0.05
No. of Ends	1	1	1	----	1
Motor(s)	----	0.75 kW brushless	----	7.0 kW brushless	0.25 kW brushless
Weight (kg)	300	650	650	500	200
Floor Space (mm)	1525x755x1260	1200x1800x1150	1520x700x1400	1060x1250x725	1000x800x1600
Wire Break Detection	optional	yes	optional	yes	yes

Application

- Unwinding of all types of wire
- Use with high-speed winders

Configuration

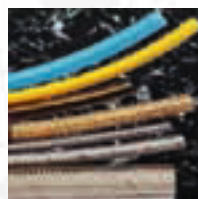
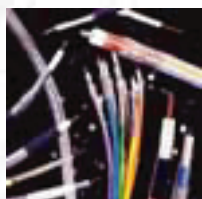
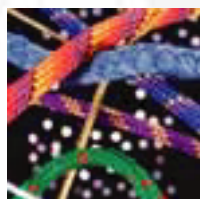
- Dependent on model and type

Technical Features

- Accurate tension control for all types of wire
- Sizes to accommodate most spool types
- Highest speeds available

Options

- Wire break detection



**Complete
Braiding & Winding
Solutions**



Spirka Schnellflechter GmbH
Wilhelminenhofstr. 76-77, D 12459 Berlin / Germany
Tel: +49 30 54 99 18 0 Fax: +49 30 54 99 18 45
eMail: info@spirka-schnellflechter.com
www.spirka-schnellflechter.com