

COMPACTA SPR 6

Rotating ring wrapping machine with horizontal axis. COMPACTA is a rotating ring machine for spiral stretch wrapping of elongated products entered according to the longitudinal axis of the machine. This machine is mainly used for the packaging of cardboard backing.



TECHNICAL SPECIFICATIONS

COMPACTA SPR 6 Suspension Packaging horizontal orbital automatic wrapping machine	
Characteristics of the machine	
Ring rotation speed	120 rpm
Belt driven ring rotation	STD
Spool holder with frictioned roller	STD
Pneumatic cold clamping/cutting unit	STD
Power infeed and outfeed conveyor belts: L=850 mm	STD
fixed-height conveyor	875 mm
Variable conveyor speed	8÷17 m/1'
Compressed air consumption	1,8 NL/cycle
Power supply voltage	400 V. 3Ph +N- 50/60 Hz
Installed power	2.3 KW

Film spool characteristics	
Max. external diameter (D):	200 mm
Film spool height (h):	50-125 mm
Film thickness:	17-50 μm
Internal diameter (d):	76 mm