

# Horizontal Stretch Wrapper

The SPIROR automatic rotating ring horizontal stretch wrapping machines are the perfect choice for a huge variety of products to be wrapped.

### The SPIROR machines are the top of the line in spiral stretch wrapping.

These high output machines are indeed the optimum solution for the protection and consolidation of alluminum steel and plastic extrusions, products from the wood industry, textiles, rugs, carpets, motors, lamps and many more. The strtech wrapping packaging ensures a perfect stability and integrity of the load and also a winning and cost effective choice.

The Double Roll (DR) version place the SPIROR machine in the top end production speed category. All Spiror machines are built with sturdiness and safety in mind along with functionality, user friendliness, and the highest production standards. The fully automatic wrapping process includes clamping and cutting the film and makes this machine ideal both for stand alone and in line use.



#### **Benefits:**

- Flexibility
- Safety
- Reliability
- Speed

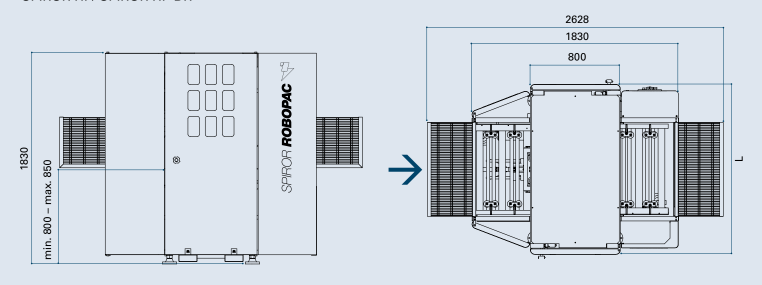


## SPIROR



SPIROR MODEL	300	400HP (DR)	600HP (DR)	900HP (DR)
Ring diameter	300mm	400mm	600mm	900mm
Ring speed RPM	260	200 / 220 (DR)	180	130
Product speed (m/min)	18÷58 m/1'	14÷40 m/1' 20÷80 m/1' (DR)	12÷34 m/1' 16÷60 m/1' (DR)	10÷29 m/1' 10÷50 m/1' (DR)
Spool carriage	IP54			
TECHNICAL				
Power supply	230 V.3 Ph 400 V. 3 Ph+N	230 V.3 Ph 400 V. 3 Ph+N	230 V.3 Ph 400 V. 3 Ph+N	230 V.3 Ph 400 V. 3 Ph+N
Frequency (Hz)	50/60	50/60	50/60	50/60
Installed power	2,3	2,5	2,5	2,5
Absorption	11 A	12 A	12 A	12 A
SPOOL				
Max external diameter mm	300	300	300	300
Spool height mm	125÷250	125÷250	125÷250	125÷250
Film thickness	17÷35 μm	17÷35 μm	17÷35 μm	17÷35 μm
Inner diameter mm	76	76	76	76
CONTROL				
Touch screen display	STD	STD	STD	STD
Soft start	STD	STD	STD	STD
Variable prouct travelling speed	STD	STD	STD	STD
Wrapping programs	20 STD	20 STD	20 STD	20 STD

### SPIROR HP/ SPIROR HP DR



SPIROR MODEL	300	400HP	600HP	900HP
L	1311 mm	1311 mm	1511 mm	1711 mm
Rotation	260 rpm	200 rpm	180 rpm	130 rpm

### Robotic Automation p/I

Sydney Office 66A Glendenning Road Glendenning, NSW 2761 Australia Melbourne Office 10 Southern Court Keysborough, VIC 3173 Australia Tel. 1300 552 333 sales@ragroup.com.au www.ragroup.com.au Sydney Melbourne Brisbane Adelaide Perth Auckland

