



JP GROUP

CIRCULAR WEAVING LOOM VEGA 6.0 iL WITH INSIDE LAMINATION



Vega 6.0 iL with inside lamination redefines the conventional process of creating inside-laminated woven sacks. Unlike traditional methods that involve laminating the fabric from outside first and then reversing it, our machine **seamlessly integrates lamination on the inside of the woven fabric tube.**

TECHNICAL SPECIFICATIONS

MODEL	VEGA 6 iL	VEGA 6.0 iL
Working width (without liner)	30 to 90 cm	30 to 84 cm
Working width (with liner)	30 to 70 cm	30 to 70 cm
No. of shuttles/Loom	6	6
Weft insertion rate (max)	1100 PPM*	1200 PPM*
Warp/weft core internal diameter	35mm**	35 mm**
Warp/weft core length	218mm**	218 mm**
Warp bobbin diameter (max)	130mm	130 mm
Weft bobbin diameter (max)	115mm	115 mm
No. of Tapes	576/720	588/672
Winding Roll diameter (max)	1500mm	1500 mm
Liner Roll diameter (max)	500mm	500 mm
Liner Thickness	30-60 microns	30-60 microns
Dimensions 576 (L/W/H) (mm)	10091/2797/2995	10373/2797/2995
Dimensions 720 (L/W/H) (mm)	10656/2797/2995	10656/2797/2995

*Actual processing speed depends on fabric size, weaving construction, tape specification, quality of tape and liner.

**Special version on request.

Specifications are subject to change without prior notice, due to continuous developments. These details are indicative and not binding. Extreme values indicated are not achievable simultaneously.

The picture may show optional equipment that are not part of the standard supply. For details, refer to the quotation.

Inside Laminated Woven bags are used in many applications that involve moisture-proof packaging of food grains, chemicals and fertilisers.



J P EXTRUSIONTECH



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