

APPLICATION / MODEL

1

FOR STANDARD TUBULAR SACKS

Model WM-4/80 is recommended for weaving tube of lay flat 45~80 cm.
Model WM-6/100 is recommended for weaving tube of lay flat 48~95 cm.
Super narrow tube is available for option.

2

FOR LARGER TUBULAR BAGS

Model WM-6/100 is recommended for weaving tube of lay flat 48~95 cm.
Model WM-6/125 is recommended for weaving tube of lay flat 70~120 cm.
Model WM-6/150 is recommended for weaving tube of lay flat 90~135 cm.
Model WM-8/155 is recommended for weaving tube of lay flat 90~150 cm.
Loading capacity 500~800 kgs container bags is available to make.

3

FOR LAMINATION SACKS & SANDWICHED SACKS

Tubular web was split and laminated for Cement Bags & Chemical Bags etc.
Model WM-4/80 is recommended for weaving single-piece 90~150 cm.
Model WM-6/100 is recommended for weaving single-piece 96~190 cm.
Model WM-6/125 is recommended for weaving twin-piece 70~120 cm.
Model WM-6/150 is recommended for weaving twin-piece 90~135 cm.
Model WM-8/155 is recommended for weaving twin-piece 95~150 cm.



WM SPECIFICATION

SPECIFICATION	MODEL	WM-4/80	WM-6/100	WM-6/125	WM-6/150	WM-8/155
Max. Shuttle Speed	(RPM)	190	160	150	140	130
No. of Shuttle	(Set)	4	6	6	6	8
Max Weft Inserting Speed	(PPM)	760	960	900	840	1040
Weft Density	(P/in)	8-14	8-14	8-14	8-14	8-14
Lay Flat Width	(cm)	45-80	48-95	70-120	90-135	95-150
Dia. of Web-Roll	(mm)	Ø1200	Ø1200	Ø1200	Ø1200	Ø1200
Warp Creel	(Bobbin)	720	720	864	1152	1152
Warp Tube	(mm)	ID Ø21- Ø35mm x OD Ø23- Ø38mm x 215~230mm L				
Max. Warp Package	(mm)	120mm(OD) x 203mm(L)				
Weft Tube	(mm)	ID Ø21- Ø35mm x OD Ø23- Ø38mm x 215~230mm L				
Max. Weft Package	(mm)	90mm	90mm	100mm	100mm	100mm
Main Motor (with Inverter)	(HP)	5.0HP	5.0HP	5.0HP	7.5HP	7.5HP
Layout Space, LxWxH	(m)	9.5 x 2.3 x 2.6	9.5 x 2.3 x 2.6	10.5 x 2.8 x 3	11 x 3 x 3.3	11 x 3 x 3.3

Specifications are subject to change without previous notice; above is for reference only, the update please refer to quotation specified.

