Based on Model MSA and YSA

MODEL MSW Specifications

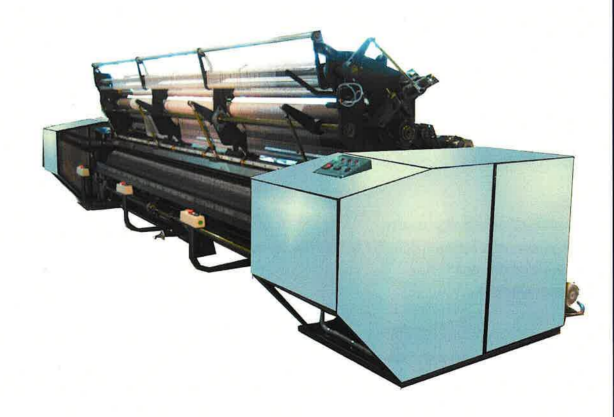
Туре	MSW9-60	MSW11-50	MSW14-40
Pitch	9mm	11mm	14mm
Number of shuttles	612	512	412
Diameter of bobbin	230mm	250mm	250mm
Applicable twine range			
Nylon Mono	0.28-0.40	0.28 - 0.50	0.37 - 0.70
Nylon Multi	210d/4-18	210d/6 - 36	210d/12 - 60
PE Twine	250d/3 - 380d <i>l</i> 9	380d/3 - 380d/15	380d/6 - 380d/30
Mesh range (knot to knot)	7.5mm~150mm	8.5mm~200mm	11mm~200mm
Looming speed(R.P.M)	Up to 20RPM	Up to 18RPM	Up to 18RPM
Knot configuration	SINGLE/DOUBLE	SINGLE/DOUBLE	SINGLE/DOUBLE
Type of upper hook			
Main motor	5.5 kw * 1	5.5 kw * 1	5.5 kw * 1
Mesh forwarding motor			
Dimensions	7,986*4,200*1,600	7,986*4,200*1,600	7,986*4,200*1,600
Weight	Net : 13,500kg	Net : 13,500kg	Net: 13,500kg
	Gross : 15,000kg	Gross: 15,000kg	Gross: 15,000kg
Packing Size	38.0M3	38.0M3	38.0M3
Type	MSW18-30	MSW22-25	
Pitch	18mm	22mm	
Number of shuttles	312	252	
Number of shuttles Diameter of bobb in			
Number of shuttles Diameter of bobbin Applicable twine range	312 300mm	252 300mm	
Number of shuttles Diameter of bobbin Applicable twine range Nylon Mono	312 300mm 0.40 - 0.90	252 300mm - 0.20 - 1.20	
Number of shuttles Diameter of bobbin Applicable twine range Nylon Mono Nylon Multi	312 300mm	252 300mm	
Number of shuttles Diameter of bobbin Applicable twine range Nylon Mono Nylon Multi PE Twine	312 300mm 0.40 - 0.90 210d/18-75 380d/9 - 380d/36	252 300mm 0.20 - 1.20 210d/30 - 150 380d/15 - 380d/60	
Number of shuttles Diameter of bobbin Applicable twine range Nylon Mono Nylon Multi PE Twine Mesh range (knot to knot)	312 300mm 0.40 - 0.90 210d/18-75	252 300mm 0.20 - 1.20 210d/30 - 150	
Number of shuttles Diameter of bobbin Applicable twine range Nylon Mono Nylon Multi PE Twine Mesh range (knot to knot) Looming speed(R.P.M)	312 300mm 0.40 - 0.90 210d/18-75 380d/9 - 380d/36 14mm~ 200mm Up to 18RPM	252 300mm 0.20 - 1.20 210d/30 - 150 380d/15 - 380d/60 18mm~ 200mm Up to 18RPM	
Number of shuttles Diameter of bobb in Applicable twine range Nylon Mono Nylon Multi PE Twine Mesh range (knot to knot) Looming speed(R.P.M) Knot configuration	312 300mm 0.40 - 0.90 210d/18-75 380d/9 - 380d/36 14mm~ 200mm	252 300mm - 0.20 - 1.20 210d/30 - 150 380d/15 - 380d/60 18mm~ 200mm	
Number of shuttles Diameter of bobb in Applicable twine range Nylon Mono Nylon Multi PE Twine Mesh range (knot to knot) Looming speed(R.P.M) Knot configuration Type of upper hook	312 300mm 0.40 - 0.90 210d/18-75 380d/9 - 380d/36 14mm~200mm Up to 18RPM SINGLÉ/DOUBLE	252 300mm 0.20 - 1.20 210d/30 - 150 380d/15 - 380d/60 18mm~200mm Up to 18RPM SINGLE/DOUBLE	
Number of shuttles Diameter of bobb in Applicable twine range Nylon Mono Nylon Multi PE Twine Mesh range (knot to knot) Looming speed(R.P.M) Knot configuration	312 300mm 0.40 - 0.90 210d/18-75 380d/9 - 380d/36 14mm~ 200mm Up to 18RPM	252 300mm 0.20 - 1.20 210d/30 - 150 380d/15 - 380d/60 18mm~ 200mm Up to 18RPM	
Number of shuttles Diameter of bobbin Applicable twine range Nylon Mono Nylon Multi PE Twine Mesh range (knot to knot) Looming speed(R.P.M) Knot configuration Type of upper hook	312 300mm 0.40 - 0.90 210d/18-75 380d/9 - 380d/36 14mm~200mm Up to 18RPM SINGLÉ/DOUBLE	252 300mm 0.20 - 1.20 210d/30 - 150 380d/15 - 380d/60 18mm~200mm Up to 18RPM SINGLE/DOUBLE	
Number of shuttles Diameter of bobb in Applicable twine range Nylon Mono Nylon Multi PE Twine Mesh range (knot to knot) Looming speed(R.P.M) Knot configuration Type of upper hook Main motor	312 300mm 0.40 - 0.90 210d/18-75 380d/9 - 380d/36 14mm~200mm Up to 18RPM SINGLÉ/DOUBLE	252 300mm 0.20 - 1.20 210d/30 - 150 380d/15 - 380d/60 18mm~200mm Up to 18RPM SINGLE/DOUBLE	
Number of shuttles Diameter of bobb in Applicable twine range Nylon Mono Nylon Multi PE Twine Mesh range (knot to knot) Looming speed(R.P.M) Knot configuration Type of upper hook Main motor Mesh forwarding motor	312 300mm 0.40 - 0.90 210d/18-75 380d/9 - 380d/36 14mm~200mm Up to 18RPM SINGLÉ/DOUBLE 5.5 kw * 1	252 300mm 0.20 - 1.20 210d/30 - 150 380d/15 - 380d/60 18mm~200mm Up to 18RPM SINGLE/DOUBLE 5.5 kw * 1	
Number of shuttles Diameter of bobb in Applicable twine range Nylon Mono Nylon Multi PE Twine Mesh range (knot to knot) Looming speed(R.P.M) Knot configuration Type of upper hook Main motor Mesh forwarding motor Dimensions	312 300mm 0.40 - 0.90 210d/18-75 380d/9 - 380d/36 14mm~ 200mm Up to 18RPM SINGLÉ/DOUBLE 5.5 kw * 1 7,986*4,200*1,600	252 300mm 0.20 - 1.20 210d/30 - 150 380d/15 - 380d/60 18mm~ 200mm Up to 18RPM SINGLE/DOUBLE 5.5 kw * 1 7,986*4,200*1,600	

H.27.10.23

Note: 1) Looming speed varies in relation to mesh size and twine diameter.

- 2) Minimum size carries in relation to the operating speed and twine diameter.
- 3) All specifications are subject to change without notice.

Special Desigh for
High Productivity
High Cost Performance
High Speed Net Machine
Up to 18 RPM!



Model:MSW 14-40





Assebled at Amita Factory in Japan







Manufacturing

Inspection & Shipment

Japan Side

Designing Concept

In designing Novel Model MSW, we made an importance in the following points:-

- 1) Easy to Adjustment
- (4 Position K/T Cams, K/T Lever, Warp Supply System, Weft Supply System and so on)
- 2) High precision parts
- 3) High rigidity and Long durability
- 4) High speed than the stability of machine with high quality
- 5) High percentage of interchangeable parts between different type of machines
- 6) Design to be able to cope with future demand
- a) Labor saving(Whole lot bobbin change)
- b) Special knots
- c) Double Pitch
- d) Rollers formation to be extended to be cope with thicker and higher number of selvages
- e) AWD (Automactic bobbin changing system)
- f) Monitoring system



We sincerely hope that you will appreciate our newly-designed Model MSW machines.





Wide Model

In widest net machine in 11, 14, 18, 22mm pitch, our Model YSA with servo-motor system was popularized in European countries. Due to computerized net machine, though there are many advantages, as concerned as price, it was not acceptable in Asian countries.

Taking into consideration the customer's demand in cost performance, we are pleased to announce that New Model MSW corresponding to the widest depth of netting was developed and is specialized for 11mm, 14mm and 18mm pitch.

New Model MSW succeeds to the feature of Model MSA. Besides, further easier maintenance and higher stability were investigated. Being a high efficient netting machine, at the same time, New Model MSW is assembled at AMITA, Japan.

Customer Side



Assembly

Great advantages

High Quality Controll

High Cost Performance

You can inspected by yourself

Short Lead time

The machine is assembled in India

Adjustment Inspection & Shipment

Our skilled engineer ready to set up your machine any time.