

MODEL MSE Specifications

Type	MSE6-60S	MSE6-80S
Pitch	6.3mm	6.3mm
Number of shuttles	604	820
Diameter of bobbin	185 mm	185 mm
Twine Loading Capacity		
Nylon Mono	46grm	46grm
	84% more than conventional machine	84% more than conventional machine
Nylon Multi	32grm	32grm
	39% more than conventional machine	39% more than conventional machine
Twine Range and Capacity		
Nylon Mono	0.1-0.2	0.1-0.2
Nylon Multi	110d/2-210d/6	110d/2-210d/6
*Minimum Mesh Size	110d/2 6.0mmsq	110d/2 6.0mmsq
	210d/2-210d/3 4.5mmsq	210d/2-210d/3 4.5mmsq
	210d/6 5.0mmsq	210d/6 5.0mmsq
Mesh range (knot to knot)	5mm~150mm	5mm~150mm
Looming speed	Up to 28RPM	Up to 24RPM
Knot configuration	SINGLE	SINGLE
Type of upper hook	Plate type	Plate type
Main motor	3.7kw * 1	3.7kw * 1
		Driving System:VFD(Inverter System)
Dimensions (L x W x H mm)	5,820(W) x 3,725(L) x1,800(H)	7,156(W) x 3,725(L) x1,800(H)
Weight	Net : 7,500kg	Net : 10,000kg
	Gross : 8,800kg	Gross : 11,800kg
Packing Size	20M3	31M3