Crochet Machines2021 Catalogue





About us

Santeks Tekstil Makineleri İth. İhr. Ltd. Şti. started its business in 2003 with the principle "providing world standard products to its customers producing/providing the state of the art/modern technology textile machinery" has become a company elaborating the principle of highest customer satisfaction which provides the best technical services to all textile manufacturers in Turkey from the smallest to the biggest.

Santeks Textile Machinery, which opened its first overseas office in Uzbekistan / Tashkent in 2008, exports to many countries, especially Uzbekistan. It has acquired Boosan brand in 2017. Our efforts to respond the demands from North Africa is going on with our offices opened in Algeria in 2018 and Tunisia in 2019. Since the day it was founded, our company has drawn many textile machinery projects and has established a production line and has become a reliable brand in the countries where it operates.

It continues its operations with the motto "quality is produced not controlled".

Our brands











Our certificates

























JYG2B

Series of crochet machine



JYG2B

616/B8 Crochet machine

Model	616/B8			
Operation space	24" inch (609 mm) x 2			
Weft bars	8			
Gauge	14 / 15 / 20			
Motor	2 HP			
Standard equipment	Auto wetf sending			
	Finish product collecting device			
	Rubber feeding device			
	Auto stop motion system			
	Warp and weft reed			









JYG2B

Series of crochet machine



JYG2B 616/B3 Crochet machine

Model	616/B3			
Operation space	24" inch (609 mm) x 2			
Weft bars	3			
Gauge	14 / 15 / 20			
Motor	2 HP			
	Auto wetf sending			
Standard equipment	Finish product collecting device			
	Rubber feeding device			
	Auto stop motion system			
	Warp and weft reed			



Series of crochet machine



JYG2 762/B3 Crochet machine

Model	766/B3	766/B8	
Operation space	30" inch (762 mm)		
Weft bars	3	8	
Gauge	14 / 15 / 20 15 / 20		
Motor	2 HP		
Standard equipment	2HP Inverter choose 2HP Inverter		
	Finish product collecting device		
	2 Sets Rubber feeding device		
	Auto stop motion system		
	Warp and weft reed		









JYC

Series of crochet machine



Model	JYC 610/B8			
Operation space	24" inch (609 mm)			
Weft bars	8			
Gauge	15 / 20			
	Operating motor 1.5 HP (1 Unit)			
2 HP Inverter (1 Set)				
	Warp and weft reed (1 Set)			
	Finish product collection device (1 Set)			
Standard equipment	Auto stop motion system (2 Sets)			
	Rubber feeding device (2 Sets)			
	Auto weft sending			
Machine (Packing means) mm	1.880 x 1.1100 x 2.100			
Creel (Packing means) mm	3.000 x 400 x 350			



JYC

Series of crochet machine



Model	762/B3			
Operation space	30" inch (762 mm)			
Weft bars	3			
Gauge	12 / 13 / 1	4 / 15 / 20		
Motor	1.5 HP			
Speed	(Maximum idle speed) 1.500 r/min			
	80 cm / 60	1.5 cm / 40		
Weaving width / Number	2.5 cm / 24 ~ 26 3.2 cm / 20			
	6 cm / 10 ~11 7.5 cm / 8 ~ 9			
	2 HP inverter choose			
Standard antinment	2 Sets rubber feeding device			
Standard equipment	Auto stop motion system			
	Warp and weft reed			
Machine (Packing Means) mm	1.800 x 1.000 x 1.800			
Creel (Packing Means) mm	3.300 x 400 x 350			







JYC

Series of crochet machine



Model	762/B8			
Operation space	30" inch (762 mm)			
	50 IIIGI (702 IIIII)			
Weft bars	8			
Gauge	15 / 20			
Motor	1.5 HP			
Speed	(Maximum idle speed) 1.500 r/min			
Weaving width / Number	2 cm / 30 ~ 32			
	4 cm / 16			
	8 cm / 8			
	2 HP inverter			
Ctandard annimus of	2 Sets rubber feeding device			
Standard equipment	Auto stop motion system			
	Warp and weft reed			
Machine (Packing Means) mm	2.000 x 1.000 x 1.800			
Creel (Packing Means) mm	3.300 x 400 x 350			

Series of crochet machine



JYG 612/B16 Jacquard Crochet machine

Model	612/B8 612/B11 612/B16				
Operation space	24" inch (609 mm)				
Weft bars	8 11 16				
Gauge	15 / 20				
Motor	1.5 HP				
	Auto weft sending				
	2 HP inverter				
Standard equipment	Finish product collection device				
Standard equipment	2 Sets rubber feeding device				
	Auto stop motion system				
	Warp and weft reed				
Machine (Packing means) mm	2.550 x 1.120 x 2.200				
Creel (Packing means) mm	3.000 x 400 x 400	3.000 x 400 x 400			









Series of crochet machine



JYG Crochet machine

Model	612/B11	612/B8	612/B8(A)	612/B3
Operation space	24" inch (609 mm)			
Weft bars	11 8 8 3			
Gauge	15 / 20 14 / 15 / 20			
Motor	1.5 HP			
	Auto weft sending			
	2 HP inverter			
	Finish product collectiong device			
Standard equipment	2 Sets rubber feeding device			
otanuaru equipment	2 HP inverter choose 2 HP inverter			rerter
	2 Sets rubber feeding device			
	Auto stop motion system			
	Warp and weft reed			
Machine (Packing Means) mm	2.550 x 1.120 x 2.200			
Creel (Packing Means) mm	3.000 x 400 x 400 x 400 x 400 x 400 3.000 x 400 x 400		3.000 x 400 x 400	

^{*612/}B8 is the common chain box, also can choose equpped with large chain box 612/B8A configuration.



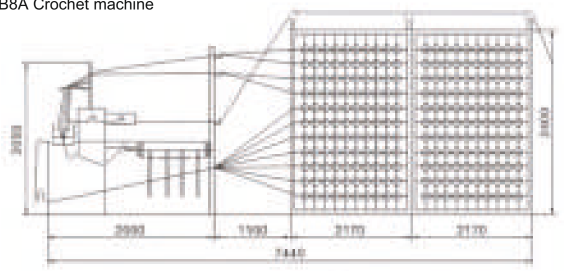


Series of crochet machine



JYG

612/B8A Crochet machine













JYWWarping machine



Optimally and flexibly used in the warping of kinds of nylon, faber, cottonyarn and etc

Diameter of the applicatio beam is below 400mm, diameter of inside hole is 17mm or 20mm, inside length is 255mm.

Model	JYW400/AP	JYW450/AP		
Specifications	Apply to beam under 400 mm Axis core diameter of beam > 110 mm	Apply to beam under 450 mm Axis core diameter of beam > 125 mm		
Speed adjustment	Frequency control: 0 ~ 350 r/min (Line speed 0 ~ 390 m/min)			
Set length	Use the counter to set any warp lenght according to the requirement, this measure can reduce the loos of warp			
Widthand density adjustment	Adopt 4 pieces of W-reed; adjust width and the left and right device randomly			
Motor	2 HP / 4 P / 380 V / 9 Phase			





JYW

400/APS Spandex warping machine (Neating machine)



JYW

400/APS Spandex warping machine (Neating machine)

Optimally and flexibly used in the neatening of various kinds of ammonia-chartered and root-chartered yarn; the nose frame and the back frame of the machine are driven by different horsepower, and the frequency conversion set enables free adjustment of the rubber tension.

Diameter of the applicat beam is below 400mm, diameter of inside hole is 17mm or 20mm, inside length is 255mm.

Model	JYW400/APS Apply to beam under 400 mm					
Model	60 72 84 96					
Performance	2 sets yarn breaking and stopping device 1 set infrared control yarn breaking and stopping device 1 set yarn breaking and warp stopping sheet					
Speed adjustment	Frequency control: 0 ~ 350 r/min (Line speed O ~ 390 m/min)					
Set length	Use the counter to set any warp length according to the requirement, this measure can reduce the loss of warp					
Widthand density adjustment	Adopt 4 pieces of W-reed; adjust width and the left and right device randomly					
Motor	2HP / 4P / 380 V / 3 Phase					







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