



Kauo Heng Precision Machinery Industrial Co., Ltd. Turning Design into Reality

Kauo Heng Precision Machinery will show two newly designed computerized flat knitting machines at TITAS 2022 this year, bringing a new innovative experience to the industry after the epidemic. Turning the design into reality is the main point of the show this year, and Kauo Heng Precision Machinery will show you how to attract everyone's attention!

At the end of the last century, the knitting-related industry has always been considered a sunset industry. No one knows that after decades of development, such a traditional industry is a highly technological industry. Knitting manufacturers in the industry already use highly computerized equipment, which controls the quality of various fabrics and turns the designs in the minds of designers into reality.

At TITAS 2022, Kauo Heng machinery will show a fully computerized flat knitting machine that can knit a visually changing "3D jacquard special pattern" and a two-stage-jack automatic flat knitting machine with high efficient production. Kauo Heng Precision Machinery provides more models and functions to meet the needs of customers and their different purchasing budgets. In addition, we also offer more versatile and convenient pattern programs to help customers develop unique samples.

Nowadays, people have become more and more critical of the wearing experience. Moreover, major yarn manufacturers are also focusing on developing a variety of special yarns. This critical feedback and special yarns are challenging whether the flat knitting machine can continue to produce high-quality fabrics. All types of flat knitting machines produced by Kauo Heng Precision Machinery can be matched with yarn feeders or yarn storages system from all brands, helping our customers to improve their competitiveness in the industry.

Kauo Heng Precision Machinery continues to maintain its enthusiasm for the industry and continuously provides "quality" and "service" to all Kauo Heng's existing customers. Kauo Heng Precision Machinery will join TITAS 2022 and give you a new visual experience.

For further information, please visit our official website: www.kauoheng.com.tw



COMPUTERIZED FLAT KNITTING MACHINE
KH-212SP
電腦橫編織機



CE www.kao-heng.com.tw 



Tension System



LCD Color Touch Screen



SPECIFICATION

MODEL	KH-212SP	
GAUGE	No. 18G, 20G, 18G, 16G, 14G	
KNITTING WIDTH	150CM ± 40"	190CM ± 40", 180", 160", 120"
CAM SYSTEM	Single system, one carriage	Single system, two-carriages
	Knitting system: two-way, table-type	
YARN CARRIER	2 yarn carriers on 4 rails	10 yarn carriers on 4 rails
KNITTING SPEED	Max. 1.7 m/min. Knitting speed varies according to gauge, yarn and knitting condition	
FEEDER SELECTION	Full jacquard selection via special software	
TRANSFER	Transferable transfer: front or back, independent of carriage direction	
SWITCH SYSTEM	Transferable other equipment	
STITCH DENSITY	Stitch 1/2 levels independently controlled with stopping device	
SECOND STITCH	Second stitch device controlled for individual adjustment of loose / tight stitches	
DATA INPUT	USB Flash Drive	



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COMPUTERIZED FLAT KNITTING MACHINE
KH-313AJ/KH-323AJ
電腦程控橫編織機



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NEW COVER



TOP TENSION



SEGMENT NEEDLE BED



COMPUTER CONTROL

SPECIFICATION

MODEL	KH-313AJ (1/2)	KH-323AJ (1/2)
GAUGE	18G, 14G, 16G, 18G, 20G, 24G	
KNITTING WIDTH	150CM ± 40"	190CM ± 40", 180", 160", 120"
CAM SYSTEM	Single system	Double system or tandem 1+1 system
	Track on front bed & rear bed, high back & low back system	Carriage system controlled with stopping device
KNITTING SPEED	Max. 1.7 m/min. Knitting speed varies according to gauge, yarn and knitting condition	
YARN CARRIER	8 yarn carriers on 7 rails	12 yarn carriers on 7 rails
JACK SYSTEM	Jack 7' out of action position on front bed and rear bed, Jack front and Jack back	
NEEDLE BED	Adjustable segment needle bed	
USB	USB equipment	
UPS	UPS, but not with dual motors	



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