

JULIBAO-LK9000 JIL

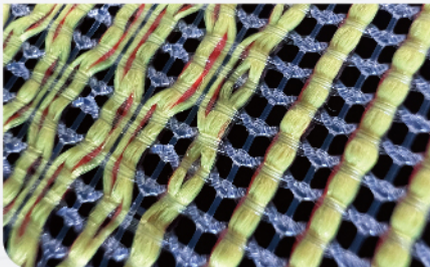


JACQUARD
LENO

 **1**
Repeats

 **165**
cm/Repeats

Exclusive Jacquard Leno design, easily to make the all kind different of jacquard leno fabric.



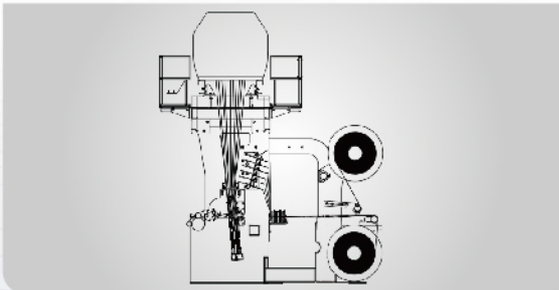
• FEATURES OF JULIBAO LENO WEAVING TECHNOLOGY



By using jacquard leno heddle , to control the single or multiple warp yarn to cross over and tie up another single or multiple warp yarn, thus create the pores on the cloth surface, to achieve the function and effect of breathable or hollowed out on the shoe upper or other fabric



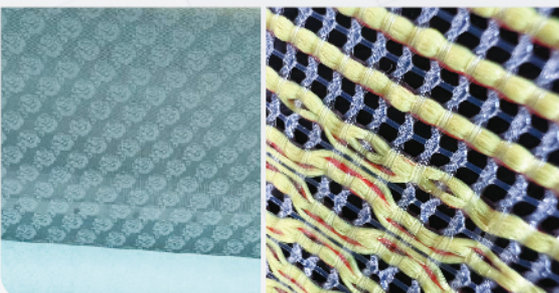
Patent protected unique leno warp tension control system, can precisely control each individual cross weaved warp yarn controlled by leno heddle, no matter what kind of jacquard patten, in any position of the fabric, could achieve the smoothest cross movement of the warp yarn, achieved the free weave of jacquard leno design



New designed separate gantry structure of machine, give the loom for enough space to easily adjust the position of the control units, suit for different technique requirements. At the same time, it is more convenient for weavers to operate the equipment and gradually improved the production efficiency



Patented design of the improved leno heddle, more convenient and more fast to connect the ground and head side connection point of the leno heddle , but the connection strength is even higher, vertical flatness is better, adjacent leno heddles has less interference, gradually reduced the maintenance time of machine, improved production efficiency and yield



By using the above technology and improved parts, JuLiBao Jacquard Leno Weaving Machine could apply into a wide range of application scenarios, from the rough and loose density of leno weaved mesh cloth which used for seats, to the most highest warp and weft density products, such as for delicate clothing fabrics and even silk fabrics, can be easily woven on the our machine

10 patents has been authorized for JULIBAO Leno Weaving Technology, including 9 invention patents and 1 utility model patents.



LIST OF CONFIGURATION PARAMETERS

Loom Model:	Itema R9000 H1900 double beam rapier loom
Speed	450rpm for leno waeving,550rpm for normal weaving
Fabric Width	1650mm (max)
Leno Crossing Type	1 cross 1 to 1cross 10
Weft Density	Electronic density adjustment from 5-150picks/cm,1-4,150-200(option)
Weft Selector	8 weft color selector
Control System	Electronic system with microprocessor
Wrap Let-off	Electronic let-Off motion with tensioning device
Stop Motion	Electronic machine stops automatically when warp or weft breaks
Take-up	Electronic
Weft Finding	Automatic weft pick finding with variable program
Lubrication	Centralized lubrication system
Warp Beam	Diameter 800mm
Jacquard Model	Bonas Jil 11520
Use Hooks	7680
Controller	Ci
Harness Kit	Italy RTS harness cord,Germany Hornex board,designed leno hedd
Weft Feeder Model	Iro Star G2/Iro Laser G2/Chrono X3(option)
Machine Dimension	W5300mm/L3100mm/H4100mm
Weight	Approx.7000kg
Power Supply	3 phase,380V,50Hz,+10%tolerance
Power	9-10kw at running status,15kw when start