FOR TUBULAR KNIT FABRIC

KNITCOMPACT



For an optimum dimension stability equipped with NON-STOP precision folding

Technical Data	Unit	Value
Length	mm	8.210
Width	mm	2.760
Height	mm	2.950
Weight	kg	5.000
Installed electric power	kW	10 kW
Compressed air consumption	m³/h	0,3
Compressed air presture	bar	6
Steam consumption	kg/h	60 to 80
Cylinders max. Temperature	°C	150
Fold length	mm	800 (max)
Maximum stack height	mm	540
Working width	mm	1.500
Speed	m/min	up to 40m

ADVANTAGES

Precise control of width setting. Tensionless treatment. Even and powerful steaming. Speed :

-Folding up to 40 m/min by servo-motor

Reproduction of treatment thanks to the display of all the parameters.

Asynchronous motors driven by inverter.

Description

1	J storage box with automatic feeding
2	2 motorized moving feeding wheels with adjustable speed
3	Magnetic stretcher
4	Vertical steam box
5	First shrinkage unit
6	Seconde shrinkage unit
7	Cooling conveyor
8	Residual moisture suction group
9	Feeders
10	Folding head
11	Tossing pads maintaining the fabric in position
12	Folding table with automatic downward movement
13	Evacuation conveyor

KNITCOMPACT

