MODEL 907

Calender for finishing and ironing tubular knitted fabric

- Version E: Oil heated cylinders can be used for ALL FIBERS (naturals, synthetics, mixed and elastics). It can also heatset the 100% synthetic fabric (polyester, etc.)
- Version V: Steam heated cylinders normally used only for natural fibers

Machine produced according to CE rules.

Customs tariff: 84 51 30 30

Technical Data:

907E-2400

Cylinder width	2.600 mm (102,36")
Cylinder diameter	350 mm (13,78")
Working width	2.400 mm (94,49")
Mechanic Speed	1 – 35 m/min
Compressed air pressure	6-8 bar
Average steam consumption of	50 – 70 Kg/h
steaming chamber	
Overall dimensions	3.900 x 2.150 x 2.370 mm
	153,54" x 84,65" x 93,31"
Net weight	6.500 Kg
Installed power	64,0 Kw/h
Average electrical consumption	57.0 Kw/h
riverage discurred correctingues.	37,0 KW/II

907V-2400

Cylinder width
Cylinder diameter
Working width
Mechanic Speed
Compressed air pressure
Average steam consumption of
steaming chamber
Overall dimensions
Net weight

Installed power
Average electrical consumption
Cylinder width

Both cylinders are chrome plated and refined with a mirror effect

The PDF catalogue of this machine is available on request to info@montiantonio.com

All data and technical features are purely indicative and subjected to changes without prior notice.

