

MODEL 900



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:

900E

Cylinder width	1.750 mm (68,90")
Cylinder diameter	350 mm (13,78")
Working width	1.450 mm (57,09")
Mechanic Speed	3 – 35 m/min
Compressed air pressure	6-8 bar
Average steam consumption of steaming chamber	50 – 60 Kg/h
Overall dimensions	3.100 x 3.500 x 2.400 mm 122,05" x 137,80" x 94,49"
Net weight	5.400 Kg
Installed power	52,0 Kw/h
Average electrical consumption	35,0 Kw/h

900V

Cylinder width	1.750 mm (68,90")
Cylinder diameter	350 mm (13,78")
Working width	1.450 mm (57,09")
Mechanic Speed	3 – 35 m/min
Compressed air pressure	6-8 bar
Average steam consumption of steaming chamber	40 – 50 Kg/h
Overall dimensions	150 – 200 Kg/h
Net weight	3.100 x 3.500 x 2.400 mm 122,05" x 137,80" x 94,49"
Installed power	5.200 Kg
Average electrical consumption	18,5 Kw/h
Cylinder width	12,0 Kw/h

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.



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