

# **EASYFORM TOP**



Utility finisher for shirts and jackets. Available also with 15 kW boiler.

**Product codes: 5058, 5059** 



**WATCH VIDEO** 





**EASYFORM TOP CATALOGUE** 

Units to start automating the shirt finishing process



**DOWNLOAD PDF** 

**DESCRIZIONE**: Utility form finisher with sleeve arms, able to finish shirts. The Easyform Top has been designed to allow shirt finishing automation with a small investment. It is equipped with a special bag to prevent shirt overstretching and with a collar clamp engineered to hold a shirt.

### **MAIN FEATURES**



Quick manual adjustment of sleeve clamps height

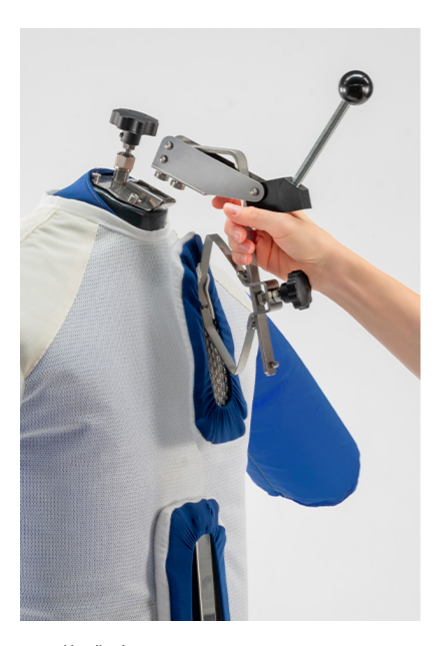
Cuff clamps are easily adjustable in height. They ensure a good finish of the sleeves.





Front clamp





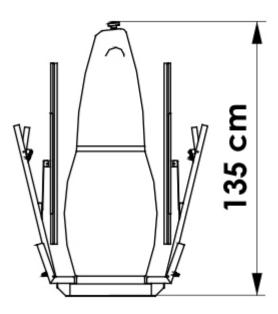
Removable collar clamp





Special bag for shirts





### Standard form



Wooden sleeve expanders





## Trevil electronic programmer



Trevil



### Manual blowing stenght adjustment

### **OPTIONS**

Steam trap and check valve kit

40 l water tank with floating ball

40 l water tank with condensate recovery

Boiler draining kit with 20 l tank

## **TECHNICAL SPECIFICATIONS**

	5058	5059
Description	Utility steam/air form finishers for shirts, jackets and overcoats with sleeve arms	Utility steam/air form finishers for shirts, jackets and overcoats with sleeve arms and 15 kW boiler
Electrical requirements	400V 3N 50Hz 220V 3 60Hz	400V 3N 50Hz 220V 3 60Hz
Total power	1,5 kW	17,3 kW
Suction power	1,5 kW 2 HP	1,5 kW 2 HP
Boiler	-	15 kW
Pump power	-	0,8 kW 1,07 HP
Steam consumption	15 – 20 kg/h 33 – 44 lbs/h	-
Air consumption	5 Nl/min 0,18 cfm	5 Nl/min 0,18 cfm
Steam pressure	6 bar 87 PSI	-
Air pressure	6 -7 bar 87 – 101 PSI	6 -7 bar 87 – 101 PSI

Trevil



5058 5059

**Footprint**410 x 1125 mm
410 x 1125 mm

16" x 44" 16" x 44"

**Dimensions** 1635 x 1745 x 1735 mm 1635 x 1745 x 1735 mm

64" x 69" x 68" 64" x 69" x 68"

Net weight 120 kg 140 kg

265 lbs 309 lbs