

EASYFORM TOP



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

Product codes: 5058, 5059



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Units to start automating the shirt finishing process

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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.



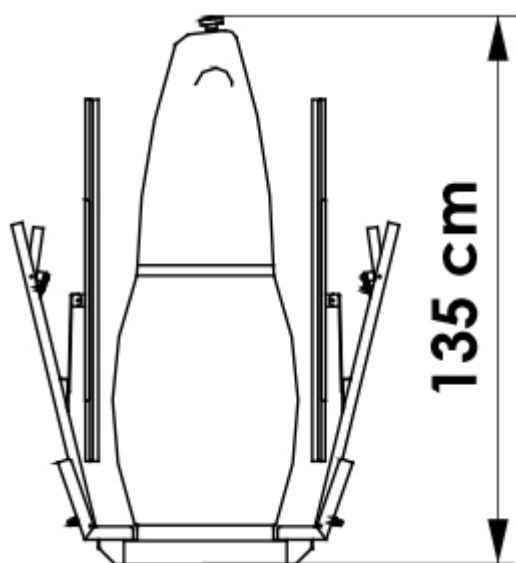
Front clamp



Removable collar clamp



Special bag for shirts



Standard form



Wooden sleeve expanders



Trevil electronic programmer



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 NI/min 0,18 cfm	5 NI/min 0,18 cfm
Steam pressure	6 bar 87 PSI	–
Air pressure	6 -7 bar 87 – 101 PSI	6 -7 bar 87 – 101 PSI

	5058	5059
Footprint	410 x 1125 mm 16" x 44"	410 x 1125 mm 16" x 44"
Dimensions	1635 x 1745 x 1735 mm 64" x 69" x 68"	1635 x 1745 x 1735 mm 64" x 69" x 68"
Net weight	120 kg 265 lbs	140 kg 309 lbs