

ANGEL 3.0

SINGLE
BUCK PRESS



PONY USA
FINISHING FIRST



New contoured Teflon-coated bucks

H.A.R.S. : Hot Air Recovery System (patented)

Teflon-coated sleeve-placket pressing devices

Teflon-coated shoulder pressing device

Adjustable height

Solid and compact framework

Pony touch logic

ANGEL 3.0
SHIRTS



ANGEL 3.0
MEDICAL UNIFORMS



ANGEL 3.0
POLO SHIRTS



ANGEL 3.0



ANGEL 3.0 represents a big step beyond in the universe of the shirt pressing finishers made by PONY. It is not a restyling of the previous version, but a new concept, that saves the original and successful ideas of the first ANGEL, integrating all the latest knowhow while providing the finest finishing solution for shirts.

Innovative features are:

- new dummy design combined with improved vacuum function, that allow a more precise and faster shirt placing;
- wider contoured Teflon-coated bucks for a flawless ironing even beyond the pressed parts, without marks and side wrinkles, while preventing shine on shirts;
- improved powerful 3HP fan and wider vacuum area of the H.A.R.S. (Hot air recovery system), that guarantee a faster drying of the sleeves;
- increased productivity.

The **H.A.R.S.**, already provided for all the PONY shirt finishers, is a patented system designed to reduce hot air dispersion through re-circulation inside special ducts to save energy consumption and increase productivity.

ANGEL 3.0 combines highly professional performance with extreme ease of use, thanks to its user-friendly and sequential controls. The state-of-the-art multicolor touch-screen PLC interface allows a complete management of this equipment, from customization of the operational cycles to analysis and diagnostics even with remote access, as well as connection to store management software.

ANGEL 3.0 is available in standard version with pneumatic sleeve tensioning device, and in NS (No Sleeves) version without shoulder press and sleeve tensioning devices.

OTHER FEATURES:

- steam-heated and Teflon-coated shoulder press and sleeve-placket presses;
- steam-heated and Teflon-coated bucks to avoid shining;
- sliding front buck;
- height-adjustable;
- pneumatic device for sleeves tensioning;
- specially contoured cuff clamps for a perfect adaptation to the shirt's armhole;
- short-sleeves clamping device;
- mirror;
- connectivity kit for internet connection.



ANGEL 3.0 SINGLE-BUCK PRESS

Technical data (standard equipment)				
EN	STEAM-FED			
Required power	230V/3/60Hz			
Vacuum motor	0,50			HP
Fan motor	2,95			HP
Power assorbed	2,95			HP
Current assorbed	7,60			A
Steam inlet	1/2			"
Condensation return	3 x 1/2			"
Steam working pressure	72,52	÷	116,03	psi
Steam consumption (40÷70 pcs/h)	44,09	÷	66,14	lb/h
Compressed air inlet	1/2			"
Air working pressure	101,53			psi
Compressed air consumption	2,12			ft ³ /cycle
Dimensions	108,27	x	49,21	in
Net weight	1477,10			lb
Gross weight pallet+special export carton	1609,37			lb
Package dimensions	88,58	x	48,82 x 82,28	in
Volume	205,92			ft ³



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