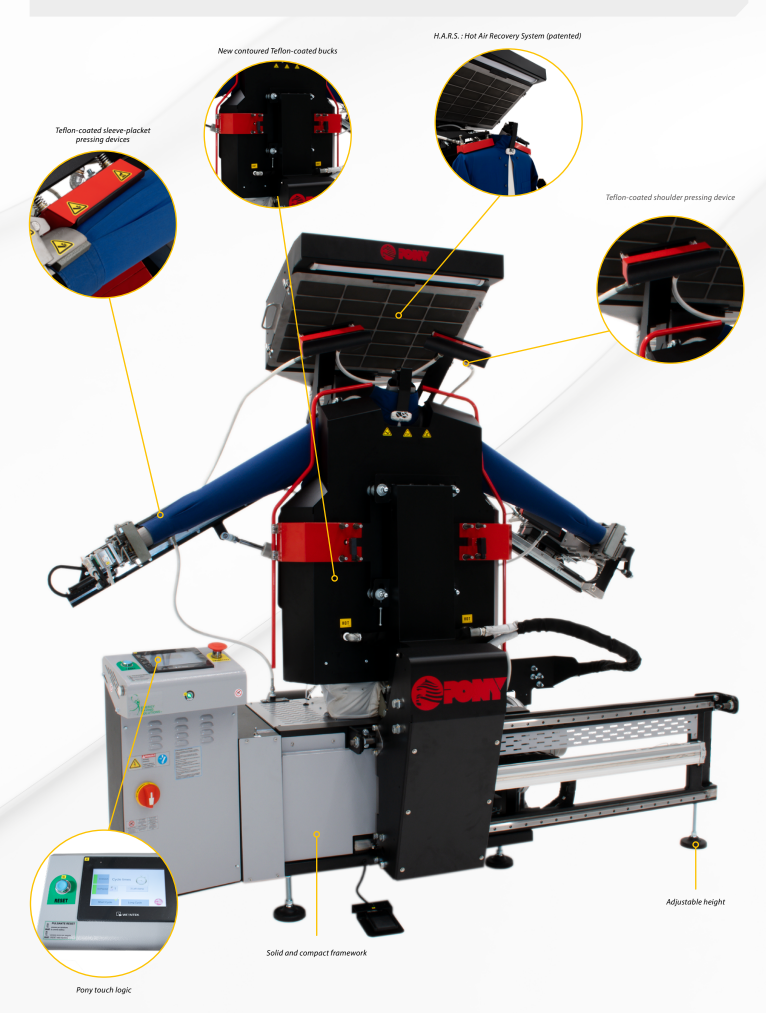




ANGEL 3.0 SINGLE BUCK PRESS











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
- · 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.

steam-heated and Teflon-coated bucks to avoid shining;

presses:

· sliding front buck; height-adjustable;

OTHER FEATURES:

- pneumatic device for sleeves tensioning;
- specially contoured cuff clamps for a perfect adaptation to the shirt's armhole:

· steam-heated and Teflon-coated shoulder press and sleeve-placket

- · 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			II .	
Condensation return	3 x 1/2 "				
Steam working pressure for the best performance			110,00	psi	
Steam consumption	55,00	÷	65,00	lb/h	
Compressed air inlet			1/2	"	
Air working pressure			100,00	psi	
Compressed air consumption			2,12	ft ³ /cycle	
Dimensions		108,00 x 492,00 in			
Net weight	1477,00 lb				
Gross weight pallet+special export carton	1609,00 lb				
Package dimensions	89,00 x	49,00	χ 82,00	in	