

COLLAR AND CUFF PRESSES

A[™] **▲**

U

FON

9 9



WWW.PONY-USA.COM



SHIRT PRESSES LINE

The new line of Collar and Cuff presses is the perfect combination with Pony shirt finishers. They guarantee impeccable finishing thanks to their powerful squeezing pressure and excellent heat distribution on their bucks. Our customers can choose the press that most suits their needs based on the dimensions and required productivity. All presses are equipped with powerful vacuum units to allow placing collar and cuffs and quickly remove any residual moisture. Additionally, Pony Collar and Cuff series offers: - the best ergonomic solutions to enable the operator to work with

the correct posture, without getting tired; - NO-SHINE Technology: the upper bucks are teflon-coated to

achieve an excellent ironing without leaving shine on dark fabrics.

NEW SMART

Small-sized vertical collar-and-cuff press with Teflon-coated upper buck and lower buck with vacuum and Nomex[®] pad. Both bucks are steam-heated. Twin-button head closing system with safety devices. Productivity: up to 80 shirts per hour.

ССР

Collar-and-cuff press with Teflon-coated upper buck and lower buck with vacuum and Nomex[®] pad. Both bucks are steam-heated. Twin-button head closing system with safety devices. Productivity: up to 80 shirts per hour.

DOUBLE

The larger bucks of this press allow to finish TWO collars and FOUR cuffs at the same time. The upper buck is Teflon-coated while the lower buck has vacuum and Nomex[®] pad. Both bucks are steamheated. Productivity: up to 150 shirts per hour.

QUAD

This compact-designed quadruple rotary press has a modular framework that eases transport and passage even in tight spaces. The upper buck is Teflon-coated while the two lower bucks have vacuum and Nomex pad. All bucks are steam-heated. PLC touchscreen controls. No access to the danger area during operation. Productivity: up to 240 shirts per hour.



COLLAR & CUFF PRESSES

Technical data				
(standard equipment)				
EN	SMART	ССР	DOUBLE	QUAD
Required power	110V/1/60 Hz	110V/1/60 Hz	110V/1/60 Hz	220V/3/60 Hz
Vacuum motor	0,50 HP	0,50 HP	0,74 HP	0,50 HP
Power assorbed	0,50 HP	0,50 HP	0,74 HP	0,50 HP
Current assorbed	8,40 A	8,40 A	7,50 A	2,10 A
Steam inlet	1/2 "	1/2 "	1/2 "	1/2 "
Condensation return	1/2 "	1/2 "	1/2 "	1/2 "
Steam working pressure	73,00 ÷ 102,00 psi	58,00 ÷ 87,00 psi	58,00 ÷ 87,00 psi	72,00 ÷ 102,00 psi
Steam consumption	18,00 ÷ 22,00 lb/h	18,00 ÷ 22,00 lb/h	33,00 ÷ 44,00 lb/h	26,00 ÷ 33,00 lb/h
Compressed air inlet	1/4 "	1/4 "	1/4 "	1/4 "
Air working pressure	87,00 psi	87,00 psi	87,00 psi	73,00 psi
Compressed air consumption	0,60 ft ³ /cycle	0,60 ft ³ /cycle	0,90 ft ³ /cycle	1,80 ft ³ /cycle
Dimensions	39,00 x 29,00 in	41,00 x 42,00 in	41,00 x 44,00 in	53,00 x 52,00 in
Net weight	441,00 lb	456,00 lb	650,00 lb	992,00 lb
Gross weight pallet+special export carton	507,00 lb	522,00 lb	717,00 lb	1080,00 lb
Package dimensions	46,00x30,00x63,00 in	54,00x45,00x57,00 in	54,00x45,00x57,00 in	48,00x53,00x79,00 in