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If you are interested to find out how Pony USA is organized in the US territory, where the equipment is stocked, who is in charge of sales throughout the country. where parts are stocked and where you can see live demonstrations of equipment working

Examine and go through the complete range of PONY finishing and pressing equipment

Have a look at PONY installations in USA and who is already using PONY technology

If you wish to reduce your energy consumptions and considerably improve your work environment

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°01



ony, a well known manufacturer based in Italy with worldwide distribution, is expanding into the US market. The history of PONY goes back to 1958 when it was founded.

During its 60 years of activity, PONY grew to become an international market leader in the manufacturing of pressing and finishing equipment. The Italian factory, in the Milano area, manufactures the equipment with a vertical process which goes from the metal sheet cutting to the final assembling of the machine ready to be shipped. Pony products are distributed worldwide with a network of more than 200 distributors in over 50 countries across the five continents, and the main targets are dry cleaning shops, laundries, OPL and the garment industry.

Pony appointed New York Machinery, based in Irvington, NJ, as its master distributor in USA.

NYM has been in the dry cleaning Equipment industries for over 30 years and counts on more than 20 dealers nationwide. At the headquarters of PONY USA/NYM, in Irvington, NJ we can offer the following services:

- A wide showroom with all PONY equipment specifically engineered for the American market, where customers can assist to live demonstrations.
- Business meetings dedicated to instruct dealers about the special features of our equipment.
- Extensive technical trainings to improve the expertise of technicians for operating use, maintenance and service of our equipment.
- Stock of equipment ready to be shipped to final destinations.
- Stock of parts.

SHIRT FINISHERS



DB 360

ROTARY DOUBLE-BUCK SHIRT PRESSING UNIT

- Teflon-coated head to press the shirt front
- Patented rotary system, powered by a 0,25-kW low-energy-consumption electric motor, with two shirt bucks, each equipped with a rear head and a teflon-coated shoulder-press which is always active during the rotation phase
- Patented H.A.R.S. device (Hot air recovery system)
- Two pneumatic rear devices to stretch the shirt tail
- Pneumatic, height-adjustable, sleeve-stretching clamps, with anatomic, oval-shaped sleeve locking device and teflon-coated sleeve-placket presses
- "Touch screen" PLC controls with 10 programs, diagnostic system and planned maintenance alarm
- Ethernet door
- Two mirrors
- 2-HP blowing motor
- 0.75-HP vacuum motor
- Adjustable height
- Volt 220-3-60 Hz
- · Ready for connection to external steam and compressed air supply

SHIRT FINISHERS

ANGEL 2.0

SINGLE-BUCK SHIRT PRESSING UNIT

- Teflon-coated press head to press the shirt front.
- Rear head and shoulder-press teflon-coated
- Patented H.A.R.S. device (Hot air recovery system)
- Pneumatic rear devices to stretch the shirt tail
- Short sleeves Device
- Pneumatic, height-adjustable, sleeve-stretching clamps, with anatomic, oval-shaped sleeve locking device and teflon-coated sleeve-placket presses.
- "Touch screen" PLC controls with 10 programs, diagnostic system and planned maintenance alarm
- Ethernet door
- Mirror
- 2-HP blowing motor
- 0,75-HP vacuum motor
- Adjustable height
- Volt 220-3-60 Hz
- Ready for connection to external steam and compressed air supply



AND FINISH

SHIRT FINISHERS



EAGLE 2.0

AIR-BLOWING AND PRESSING UNIT

- 304-grade stainless steel buck with pneumatic shirt-tensioning trolley and photocell for automatic positioning
- Patented H.A.R.S. device (Hot air recovery system)
- Teflon-coated shoulder pressing device for the yoke finishing
- Short sleeves Device
- Pneumatic, height-adjustable, sleeve-stretching clamps, with anatomic, oval-shaped sleeve locking device and teflon-coated sleeve-placket presses
- "Touch screen" PLC controls with 10 programs, diagnostic system and planned maintenance alarm
- Ethernet door
- Mirror
- 2-HP blowing motor
- 0,75-HP vacuum motor
- Adjustable height
- Electric iron assembly for shirts touch-up with 304° stainless steel iron rest
- Volt 220-3-60 Hz
- Ready for connection to external steam and compressed air supply

SHIRT COLLAR AND CUFF PRESSES

CCP 2 BUTTONS

SINGLE COLLAR AND CUFF SHIRT PRESS

- Steam heated upper head with anti-shine teflon coating
- Steam heated lower buck with vacuum
- Built-in vacuum motor
- Safety Bar
- 2-push-button head closing
- Volt 110-1-60 Hz
- Ready for connection to external steam and compressed air supply



SHIRT COLLAR AND CUFF PRESSES



DOUBLE 2 BUTTONS

DOUBLE COLLAR AND CUFF SHIRT PRESS

- Double wide steam heated upper head with anti-shine teflon coating
- Double wide steam heated lower buck with vacuum
- Built-in vacuum motor
- 2 push-button head closing safety bar
- Volt 110-1-60 Hz
- · Ready for connection to external steam and compressed air supply



SHIRT COLLAR AND CUFF PRESSES

QUAD 2 BUTTONS

QUADRUPLE COLLAR AND CUFF SHIRT PRESS

- Double wide steam heated upper head with anti-shine teflon coating
- Two rotating double width steam heated lower bucks with vacuum
- Built in vacuum motor
- Adjustable height
- 2-push-button head closing
- Volt 220-3-60 Hz
- · Ready for connection to external steam and compressed air supply



FORM FINISHERS



MG

UNIVERSAL FORM FINISHER

- All body parts in contact with steam are made of 304° stainless steel
- 1-HP blowing motor
- Microprocessor and display with 10 programs
- Switch for selection between manual and automatic cycle
- Pedal cycle start
- Adjustable hot air flow
- STANDARD dummy, with bag-size adjustment through two external levers
- Including 100" cable + plug
- Volt 110-1-60 Hz
- Ready for connection to external steam supply



FORM FINISHERS

FORMPLUS-S

TENSIONING FORM FINISHER

- Suitable for wet-cleaned garments in any fabric and size, such as: jackets, anoraks, coats, raincoats and women's dresses.
- Accurate and stable VERTICAL tensioning through hydraulic cylinder
- LATERAL tensioning, with pneumatic cylinders and two pneumatic clamps, a front one and a rear one
- 270°-ROTARY DUMMY, with two pneumatic clamps to hold the jackets side air-vents
- Adjustable hot air flow
- Dummy with aluminium chest and photocell for automatic positioning
- 1,5-HP blowing motor
- Microprocessor and display with 10 programs
- Steam-heated iron with armored teflon coated shoe, with thermodynamic steam trap and fixed iron rest
- Volt 220-3-60 Hz
- Ready for connection to external steam and compressed air supply



MULTIFINISHERS



404

TENSIONING MULTI-FINISHER

- Three different operating modes: dry-cleaned; wet-cleaned; "shirt"
- Through these modes, possibility of finishing wet-and dry-cleaned garments, such as: shirts, lab-coats, jackets, coats, raincoats, etc.
- Microprocessor and display with 10 programs
- Pneumatic tensioning trolley with one pneumatic rear paddle and two pneumatic side clamps
- Two pneumatic interchangeable front paddles
- Pneumatic sleeve-tensioning clamps with anatomic oval-shaped sleeve locking device
- 2 HP blowing motor with a damper for air flow regulation
- Photocell for automatic positioning of the garment
- 0.33-HP vacuum motor
- Removable manual collar clamp
- Two manual sleeve expanders
- Mirror
- Electric iron assembly for shirts touch-up, with 304° stainless steel iron rest
- Volt 220-3-60 Hz
- Ready for connection to external steam and compressed air supply

CABIN

COSMOS

ROTARY FINISHING CABINET WITH REVOLVING DOOR

- Microprocessor and display with 10 programs
- 1-HP blowing motor
- Body for jackets and coats + 2 X Multiple support for hangers
- Volt 110-1-60 Hz
- Ready for connection to external steam supply



PANTS TOPPER



MPT-DP2

TENSIONING PANTS TOPPER

- Pneumatic stretching of the waistband area
- Steam heated form with two pneumatic paddles to set the trousers creases
- Microprocessor and display with 10 programs
- 1,7-HP blowing motor
- Pneumatic Trolley with photocell for the positioning of the leg
- Volt 220-3-60 Hz
- Ready for connection to external steam and compressed air supply



SPOTTING BOARD

JOLLY - VACUUM

COLD SPOTTING BOARD

- 304° stainless steel table
- Sleeve spotting shape
- Two cold spotting guns with tanks & support
- Steam and air spotting/drying gun assembly including condensate separator
- Built-in vacuum motor
- Including 100" cable + plug
- Volt 110-1-60 Hz
- Ready for connection to external steam and compressed air supply



IRONING TABLES



CLASSIC 130 END TO LEFT

ELECTRIC HEATED VACUUM UTILITY IRONING TABLE, MAXI BOARD

- Built-in vacuum motor
- Low-boy condensate separator with electric/steam iron with armored teflon shoe, steam hose and support
- Adjustable steam valve
- Adjustable height from 29" to 36"
- Vacuum swinging arm with sleeve shape F3
- Including 100" cable + plug
- Volt 110-1-60 Hz
- Ready for connection to external steam supply

IRONING TABLES

SILVER-SV END TO RIGHT

ELECTRIC-HEATED, VACUUM/BLOWING/UP-STEAMING UTILITY IRONING TABLE, MAXI BOARD

- Built-in vacuum/blowing motor
- 304° stainless steel buck
- Low-boy condensate separator with electric/steam iron with armored teflon shoe with steam hose and support
- Adjustable steam valve
- Vacuum/blowing swinging arm with sleeve shape F3
- Overhead lighting group + holder for cable and hose
- Pivoting iron rest to be placed on the opposite side to the operator
- Volt 220-3-60 Hz
- Ready for connection to external steam supply



DRYCLEANING PRESSES



CP-U SPECIAL 1+1 BUTTONS

DRY CLEANING UTILITY AIR-OPERATED PRESS

- Fast head movement
- 60° head opening
- Hydraulic shock absorber
- · Adjustable and powerful squeezing pressure
- The head is with live steam
- Lower buck with live steam and vacuum (to be connected to external vacuum)
- · All bucks are steam heated
- Buck size 47"
- All Steam iron assembly with armored teflon shoe and pivoting iron rest, steam hoses, thermodynamic steam trap and safety device
- · Ready for connection to external steam, vacuum and compressed air supply
- Available also with built-in vacuum as an option



DRYCLEANING PRESSES

CP-UP SPECIAL 1+1 BUTTONS

DRY CLEANING UTILITY/LEGGER AIR-OPERATED PRESS

- Fast head movement
- 60° head opening
- Hydraulic shock absorber
- Adjustable and powerful squeezing pressure
- The head is with live steam
- The lower buck is with live steam and vacuum (to be connected to external vacuum unit)
- All bucks are steam heated
- Buck size 47"
- All Steam iron assembly with armored teflon shoe and pivoting iron rest, steam hoses, thermodynamic steam trap and safety device
- Finishing automation with 4 timers
- Volt 110-1-60 Hz
- · Ready for connection to external steam, vacuum and compressed air supply



LAUNDRY PRESSES



LAV-F 2 BUTTONS

LAUNDRY MUSHROOM AIR OPERATED PRESS

- Fast head movement
- 60° head opening
- Hydraulic shock absorber
- Adjustable and powerful squeezing pressure
- Hot nickel-plated polished head for wet garments
- Steam-heated upper and lower bucks
- Buck size 20"
- Head safety guard
- Ready for connection to external steam and compressed air supply



LAUNDRY PRESSES

LAV-U 2 BUTTONS

LAUNDRY UTILITY AIR OPERATED PRESS

- Fast head movement
- 60° head opening
- Hydraulic shock absorber
- Adjustable and powerful squeezing pressure
- Hot nickel-plated polished head for wet garments
- Steam-heated upper and lower bucks
- Buck size 47"
- Head safety guard
- Ready for connection to external steam and compressed air supply



PONY USA - Pony USA/NYM Chancellor Ave, Irvington, NJ 7111,USA Ph: 973-375-1111 - TOLL FREE NUMBER 1-800-816-2243 E: infousa@pony-usa.com

LAUNDRY PRESSES

LAV-R1 2 BUTTONS

LAUNDRY RECTANGULAR-LINEN AIR OPERATED PRESS

- Fast head movement
- 60° head opening
- Hydraulic shock absorber
- Adjustable and powerful squeezing pressure
- Hot nickel-plated polished head for wet garments
- Steam-heated upper and lower bucks
- Buck size 53x18"
- Head safety guard
- Ready for connection to external steam and compressed air supply



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INSTALLATIONS

oday with PONY USA we can supply products to our American customers with quick deliveries all over the country, and prompt technical and sales service. A selected range of equipment, specifically engineered for the American market, is available at our operational base in Irvington, NJ.

The technical and sales team of PONY USA/New York Machinery, assist both the customers and the local dealers with all their requirements.

Here some of our recent installations that helped our customers improving their business with the finest finishing equipment available in the US market at an affordable price!

03

INSTALLATIONS

BUSY BEE DRYCLEANERS IN ANNAPOLIS,

MD - FULL PLANT INSTALLATION WITH PONY EQUIPMENT





O3 INSTALLATIONS

PONY DOUBLE BUCK PRESS DB 360

INSTALLED AT GREEN VALUE CLEANERS - NEW JERSEY





E: infousa@pony-usa.com





03

INSTALLATIONS

PONY EAGLE TENSIONING SHIRT FINISHER

INSTALLED AT WILLARD HOTEL - WASHINTON DC

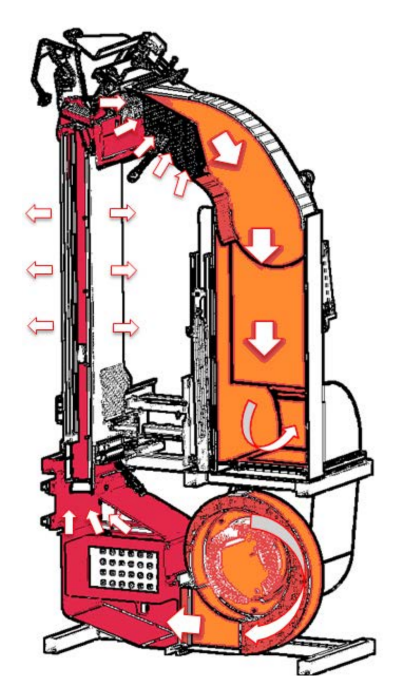
O3 INSTALLATIONS

O'DONNELL CLEANERS

BALTIMORE - INSTALLATION OF SINGLE BUCK PRESS ANGEL, TOPPER, UNIVERSAL MULTIFINISHER 404, COLLAR AND CUFF PRESS







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'04

H.A.R.S. HOT AIR RECOVERY SYSTEM

Il PONY shirt finishers feature H.A.R.S. Hot Air Recovery System, a patented and efficient system which allows to insert preheated air into the drying circuit of the finisher. The recovery of hot air takes place in the shoulder press device area (the device is steam heated and has a function of quickly drying the shoulder press yoke area); the air is conveyed through a special channel into the main fan of the finisher thus speeding the drying of the shirt. This system of pre-heating the air has the big advantage of collecting dry air at no cost and allows the air heating battery to perform at its best, making the air reach quicker and with less energy consumption, a sensibly higher temperature compared to a regular and conventional drying circuit.

Thanks to this system, much shorter drying cycles are achieved, thus leading to greater productivity and a consequent 30% reduction of energy consumption.

Another positive effect of this system is that it allows to take away a good part of the heat which otherwise would be dispersed in the work environment. The operator is not hit by the hot air flow (which is caught by the vacuum point located in the upper back part of the machine); this allows a remarkable improvement of working conditions for the operators.

All finishers feature energy saving components, including the pneumatic system, and all electric valves work in low tension for a reduced energy consumption.



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