



**DLP**  
DOUBLE LEGGER  
PRESS



**PONY** USA  
FINISHING FIRST

**DLP-DOUBLE LEGGER PRESS** is the new utility legger press designed to obtain high production levels, relieving the operator from physical fatigue and ensuring a constant finishing quality. PONY's extensive and specific experience in ironing presses has resulted in this machine that, through the automated ironing cycle and the intermediate separation frame for the finishing of the second leg, allows laundry operators, even those without experience, to quickly press the four folds of the trouser legs in a single stroke.

- Head and lower buck steaming and steam-heated, with the lower one also vacuum. Flawless finishing of the hip line in a very short time, without leaving shine on dark fabrics and without marking the pockets;
- Silicon intermediate frame that separates the two legs for a perfect definition of the 4 pleats of the trousers in a single movement;
- Hydraulic shock absorber that guarantees the absence of any stress on the machine, for maximum reliability and durability;
- Anti-pulling function, which prevents lightweight fabrics from sticking to the upper buck as it rises, so as not to compromise the final ironing quality;

**OTHER FEATURES:**

- Fast head movement;
- 60° head opening;
- Adjustable and powerful squeezing pressure;
- Hydraulic shock absorber;
- Built-in vacuum;
- Both bucks are steaming and steam-heated;
- Lower buck can also be vacuum;
- Intermediate silicon plate manually operated;
- Pivoting iron rest with safety;
- Automated finishing system;
- Electronic board;
- Ready for connection to external steam and compressed air supply;
- One button for head lowering and one button to lock closing;
- Volt 110-1-60 Hz.



# DLP

## DOUBLE LEGGER PRESS

<b>Technical data (standard equipment)</b>	
<b>EN</b>	<b>STEAM-FED</b>
Required power	110V/1/60Hz
Vacuum motor	0,50 HP
Power assorbed	0,50 HP
Current assorbed	8,40 A
Steam inlet	1/2 "
Condensation return	1/2 "
Steam working pressure	58,00 ÷ 87,00 psi
Steam consumption	33,00 ÷ 44,00 lb/h
Compressed air inlet	1/4 "
Air working pressure	87,00 psi
Compressed air consumption	0,88 ft <sup>3</sup> /cycle
Dimensions	66,00 x 44,00 in
Net weight	705,00 lb
Gross weight pallet+special export carton	772,00 lb
Package dimensions	54,00 x 45,00 x 57,00 in