



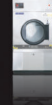
N A G A R J U N
INTERNATIONAL TRADING COMPANY

We Grow Together...























AN ISO 9001: 2015 CERTIFIED COMPANY

INDUSTRIAL WASHING, FINISHING EQUIPMENTS & POWER LAUNDRY MACHINERIES

Automatic Pant Press | Form Finisher

CONSTRUCTION

Body	Mild Steel
Cutting	CNC
Bending	CNC
Welding	Laser MIG/TIG

SAFETY

Pedal	On/Off
Emergency Switch	Yes

AESTHETIC

Overall Finish	MS with Powder Coating
Logo	Starfish with LED Lights

TECHNICAL SPECIFICATION

Model	SAPP
Application	Pant
Over All Dimension in mm	500 x 1200 x 2000

GENERAL

Volt	415/3Ø
Steam inlet in mm	15.0
Air inlet in mm	6
Steam Pressure mpa	0.4-0.5
Air Pressure mpa	0.4-0.5
Foundation	Not Required
Weight	300

Pant Press The Pant Press machine has an advanced PLC system, ensuring effortless operation and offering 8 different working programs. It incorporates a frequency transformer that enables precise control of the blowing rate. This innovative machine can automatically detect the length of pants and securely clip the pants leg for efficient and impeccable ironing results. The Pant Press is designed with casual pants and jeans for optimal performance. However, when paired with our DYC series machine, it becomes the ideal solution for ironing suit pants, significantly enhancing the overall ironing quality.

Form Finisher



- The garment press is meticulously engineered with adjustable features such as wind pressure, shoulder width, waist, hipline, lap, and fly height. These adjustments make it suitable for pressing small-sized garments, including women's clothing.
- The wooden sleeves are tailor-made for this press, ensuring exceptional ironing quality that rivals professional equipment. Even with prolonged use, these sleeves maintain their shape without any distortion.
- The steam circuit of the press is designed with the utmost expertise, guaranteeing the high quality and precision of steam spray for optimal ironing results.

PERFORMANCE

Volt	415/3Ø
Motor Speed Rpm	2880
Impeller	Aluminium
Control Panel	PCB
CONSTRUCTION	
Body	Mild Steel
Cutting	CNC
Bending	CNC
Welding	Laser MIG/TIG
SAFETY	
Pedal	On/Off
Emergency Switch	Yes
AESTHETIC	
Overall Finish	MS Powder Coating
Logo	Starfish with LED Lights
TECHNICAL SPECIFICATION	
Model	SFF
Application	Shirt
Over All Dimension in mm	1300 x 500 x 1700
GENERAL	
Motor Power in kw	0.55
Steam inlet in mm	15.0
Air inlet in mm	6
Steam Pressure mpa	0.4-0.5
Weight	200



