



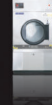
N A G A R J U N
INTERNATIONAL TRADING COMPANY

We Grow Together...



















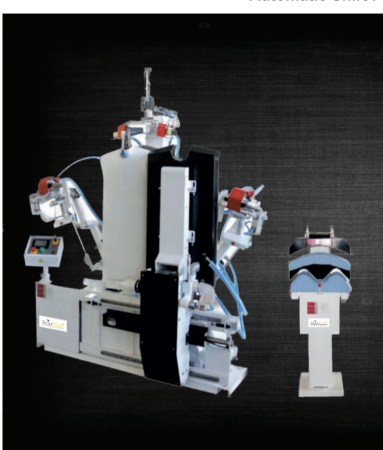




AN ISO 9001: 2015 CERTIFIED COMPANY

INDUSTRIAL WASHING, FINISHING EQUIPMENTS & POWER LAUNDRY MACHINERIES

Automatic Shirt Press



- Controlled by a touch screen PLC, the operation of this machine is user-friendly. It incorporates a patent-pending, exclusive modular composite mode that allows the collar and sleeves parts to move independently and be combined freely based on the available space. This innovative design significantly enhances efficiency and optimises space utilisation.
- For instance, the collar and sleeves parts can be combined, resulting in space-saving benefits. The foundation of the body part can also serve as a functional working table.
- The heating moulds used in this machine are meticulously crafted from mirror-polished stainless steel, ensuring long-lasting durability and resistance to rust.
- Furthermore, all pneumatic components are sourced from worldleading manufacturers, guaranteeing top-notch quality and reliability.

PERFORMANCE		SAFETY	
Motor Brand		Pedal	On/Off
Volt	415/3Ø	Emergency Switch	Yes
Motor Speed Rpm	2880		
Impeller	Aluminium		
Control Panel	PCB	AESTHETIC	
		Overall Finish	Mild Steel with Powder Coating
TECHNICAL SPECIFICATION		Logo	Starfish Engraving with LED
Model	SASP	Logo	Lights
Application	Shirt		
Suction	Full Body	CONSTRUCTION	
Over All Dimension in mm	2000 x 1300 x 2000	Body	Mild Steel
		Body Pressing Top	Stainless Steel
GENERAL		Side Cover	Mild Steel
Motor Power in kw	0.55	Pedal Frame	Mild Steel
Steam inlet in mm	15.0	Base Frame	Mild Steel
Air inlet in mm	6	Nuts, Bolts & Connectors	Mild Steel
Steam Pressure mpa	0.4-0.5	Control Box	Mild Steel with Lock
Air Pressure mpa	0.4-0.5	Cutting	CNC
Foundation	Not Required	Bending	CNC
Weight	750	Welding	Laser MIG/TIG



