



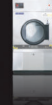
N A G A R J U N
INTERNATIONAL TRADING COMPANY

We Grow Together...



















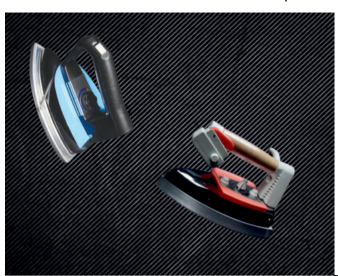




AN ISO 9001: 2015 CERTIFIED COMPANY

INDUSTRIAL WASHING, FINISHING EQUIPMENTS & POWER LAUNDRY MACHINERIES

Iron Box | Steam | Electric | Gas



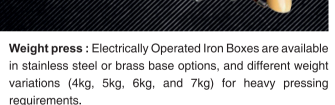
Steam Cum Electric Press

- Equipped with an external switch for steam production featuring silver contacts.
- Lightweight design suitable for heavy ironing tasks.
- User-friendly and easy to maintain.
- Heat proof material is used for the handle of this Iron Box.
- Adjustable temperature control and steam regulator for precise control over the flow rate.
- Capable of pressing various fabrics, including garments, due to its highly adjustable temperature tolerance.
- The Teflon shoe prevents damage to garments.

All Steam Press

- Convenient and electricity-free operation.
- Steam holes spread across the iron base's edge, ensuring even steam distribution and facilitating ironing in challenging areas.
- Extra wide soleplate for ironing larger items.
- Adjustable screw on the steam valve for easy modification of steam quantity.
- The swing lever releases a flow of dry steam with a light touch, and the long-life steam valve requires minimal
- maintenance.
 Ideal for various flat work items such as sweaters, knitwear,
 and dresses with delicate embellishments like beads and





Gas Iron: An eco-friendly iron box powered by Liquefied Petroleum Gas (LPG). Suitable for situations with limited or intermittent power supply. Cost-effective operation. Ideal for commercial launderers and roadside clothes pressing. Adjustable speed control. LPG-fueled iron boxes are environmentally friendly and free from side effects compared to conventional coal-fired ones, which emit carbon dioxide and can lead to respiratory problems for launderers. The cost of pressing one garment using an LPG iron box is approximately 1/3 of a coal-fired box and 1/6 of an electric iron's cost.

Model	SSP 017	SSP 018	SASP 019	SEWP 004	SEWP 006	SGWP 006
Volt	220	220	Steam	220	220	Gas
Power In Watts	750	750	-	1000	1250	-
Weight	1.5	1.7	1.8	4	6	6
Base Plate	Stainless Steel					Brass



