



Model	Size (mm)	Power (hp)	Steam consumption (kg/hr)	Steam connection	Dimensions (L x B x H) (mm)
RFW1-01	400 x 1600	1.5	22	BSP 1/2"	2000 x 800 x 1500
RFW1-02	400 x 2000	1.5	30	BSP 3/4"	2400 x 800 x 1500

Ramsons™

Flat work Ironer

Laundry / Dry cleaning / Textile Processing Machines

- This is a unique machine to dry and iron all flat materials such as Bed Sheets, Pillow covers, Table Cloth & Napkins directly after Hydro extraction to produce a quality finish
- Excellent design of roller angle ensures greater area of contact to give higher output and increased productivity
- This machine is fed from the front, with a front return type. Micro processor control and inverter drives are present to regulate speed up to 10 mtrs/ min.
- Feeding and heating belts are imported to ensure the best quality and long life
- Very low power and steam consumption compact design of front head and return requires working space only on the front side
- This machine is equipped with digital temperature indicator and digital speed indicator
- Hand safety guard and emergency stop are provided to ensure safe working conditions
- Variable speed drive for different types of fabrics and reversing the direction are also possible
- Specially designed blower to remove excess moisture
- Available in 2 standard sizes
- Machines of higher evaporation ratio with 600 mm also available

Conveyor ironing machine

- This machine is used for ironing several kinds of garments, especially knitwear products. This is a fully automatic ironing press with a high output
- The serial equipment has a high class strong metal body, control panel, time+heat+pressure controller and vacuum for cooling
- This machine has a laser as a supplementary equipment
- This machine can be applied on knitwear, shawls, sweatshirt and T-Shirts



24/7
CUSTOMER SERVICE

Ramsons Garment Finishing Equipment Pvt. Ltd.
H.O: 320, Mysore Road, Bangalore 560 026, India.
T: +91 80 2674373/26745885
E: info@ramsonsindia.com
www.ramsonsindia.com



Ramsons™



Flat work Ironer