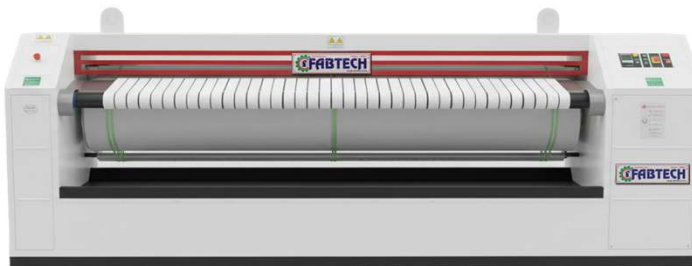


FABTECH FLAT WORK IRON MACHINE



Roller & Padding

Precision-machined perforated steel roller with self-aligning bearings, gear drive, and heat-resistant padding ensures long-lasting, moisture-exhausted operation.

Gear Box Drive

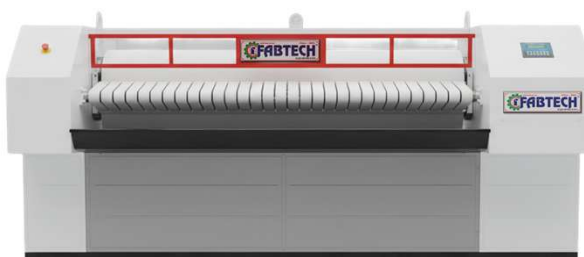
A motor with reduction gearbox drives the roller and feed belts for silent, loss-free operation.

Conveyor Feed Belts

Rubberized steel roller with self-aligning bearings and chain drive, paired with polyester feed belts for firm grip, quick adjustment, easy replacement, and smooth, slip-free operation

Parameter/Models	FIS 18 1 ROLL	FIS 24 1 ROLL	FIS 36 1 ROLL	FIS 34 2 ROLL
Roller Size	457 x 3000 L	600 x 3000 L	830 x 3300 L	830 x 3300 L
Motor Drive (Suction)	1.0 kW	2.25 kW	5.6 kW	5.6 kW
Motor Drive (Other)	0.37 kW	0.75 kW	0.75 kW	1.75 kW
Steam Connection Size	0.5" BSP	0.5" BSP	1" BSP	1.5" BSP
Steam Consumption	50 KG/HR	80 KG/HR	150 KG/HR	350 KG/HR
Air Connection Size	0.5" BSP	0.5" BSP	0.5" BSP	0.5" BSP
Air Consumption	25 LTS/MIN	75 LTS/MIN	100 LTS/MIN	100 LTS/MIN
Overall Dimensions (WxDxH)	3700 x 1050 x 1370 mm	3700 x 1250 x 1570 mm	4800 x 2200 x 1800 mm	4500 x 3600 x 1600 mm
Net Weight	1520 KG	2800 KG	4900 KG	8000 KG

ANOTHER MODELS



400 X 1600 LENGTH



800 X 3000 LENGTH
1 ROLL.