



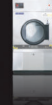
N A G A R J U N
INTERNATIONAL TRADING COMPANY

We Grow Together...























AN ISO 9001: 2015 CERTIFIED COMPANY

INDUSTRIAL WASHING, FINISHING EQUIPMENTS & POWER LAUNDRY MACHINERIES

Flat Work Ironer | Moisture and Wrinkle Free | Single Roller



Our flatwork ironer is designed to give you a smooth and flawless finish for your fabrics. It has the following features:

VFD: You can adjust the speed of the ironer according to the fabric thickness to improve ironing efficiency. Stainless Steel Roller: The ironing roller has a diameter of 800 mm and is made with stainless steel. It also adopts galvanization technology to increase its durability. The heating system uses a stainless steel cylinder that delivers a good effect. It also has a maximum touchable area of 300 degree roller circle that effectively expands the work area and improves ironing speed. Energy Saving: Our flatwork ironer reduces the heat energy consumption and the running cost. With our flatwork ironer, you can enjoy a moisture and wrinkle free ironing experience.

GENERAL

Motor Power in kw		1		1.25			1.25		
Blower Motor in kw			0.75			0.75			0.75
Heating Type	Steam	Electric	Gas	Steam	Electric	Gas	Steam	Electric	Gas
Heater in kw	-	24	-	-	30	-	-	36	-
Consumption Per Hour	80 Kg	17 Unit	2.5-3.5 Kg	100 Kg	21 Unit	3-4 Kg	120 Kg	25 Unit	5 Kg
Foundation	Not Required								
Weight in Kgs	900			1100			1300		

TECHNICAL SPECIFICATION

Model	SFWS8 2000	SFWE8 2000	SFWG8 2000	SFWS8 2500	SFWE8 2500	SFWG8 2500	SFWS8 3000	SFWE8 300	SFWG8 3000
No of Rollers	Single		Single			Single			
Roller Length in mm	2000			2500			3000		
Roller Dia in mm	800		800			800			
Speed of Ironing m/min		7.5		7.5			7.5		
Steam Inlet in mm	37	-	-	37	-	-	37	-	-
Pressure of Steam Mpa	0.4-0.6	-	-	0.4-0.6	-	-	0.4-0.6	-	-
Gas Pressure in MPa	-	-	0.02-0.03	-	-	0.02-0.03	-	-	0.02-0.03
Over All Dimension in mn	3200 x 1400 x 1250			3700 x 1400 x 1250			4200 x 1400 x 1250		



Flatwork Ironer | Moisture and Wrinkle Free | Single Roller



- Drive motor linked with gear box will ensure stable running of roller. The main machine made by laser Cutting machine and welded with high quality welding will provide the elegant look, smooth running, Accurate transmission, quality running and long life span. Ironer belt of best quality which withstand high temperature. Compact structure saves a lot of space by small covering area.
- Several types of heating type by outside connecting steam, gas and electric are available. Also available with Return feed and Rear return is optional effectively expand work area and improve ironing speed, heat energy and reduce the Running cost.

CONSTRUCTION		PERFORMANCE					
Main Drum	Stainless Steel 304 Grade						
Drum Thickness	4 mm	Motor Brand	Imported				
Supporting Rollers	Mild Steel Covered with SS Sleeve	Blower Motor	Own Brand				
Side Panel	Mild Steel	Volt	415 / 3Ø				
Side Cover	Mild Steel	Drying speed Rpm	Adjustable Through VFD				
Back Cover	Mild Steel	Control panel	Manually Operated by Switches				
Base Frame	Mild Steel Channel	Temperature	140°				
Ironing Belt Adjustment	Screw Rod	Front Panel(Optional)	Feather Touch				
Shaft Gland	Plumber Block Bearing	Ironing Belt	Cotton				
Nuts, Bolts And Connectors	Mild Steel	Ironing Belt Width	150 mm				
Control Box	Mild Steel with Lock						
Cutting	CNC						
Bending	CNC						
Welding	Laser MIG/TIG						
			0.6				
SAFETY							
Finger Guard	Limit Switch						
Emergency switch	Yes	_					
		_					
AESTHETIC							
Overal Finish	Powder Coated						

Powder Coated

Starfish Engraving with LED Lights

Overal Finish

Logo

