

Made In India, Since 2005

Reliable. Efficient. Affordable

# PRODUCT CATALOGUE

INDUSTRIAL LAUNDRY AND FINISHING EQUIPMENTS







### **FABTECH WASHER CUM EXTRACTOR**



### Advanced Resource Efficiency

This industrial washer extractor cuts water, electricity, and chemical use by 40–50%, offering major cost savings with top cleaning performance.



### **Micro Computer**

7" Touch Fully customizable with up to 99 programs, modifiable presets, automation for water level, temperature, RPM, and errors. IoT-enabled (optional) and easy to use.



# Simple Efficient Inverter Drive

Single motor inverter drive delivers all required speeds for washing, distribution, low, normal and high spin cycles. Eliminates troublesome multispeed motors, clutches and brakes. The energy-efficient drive reduces electric peak load demands.



### **Five Compartment Dispenser**

Five different chemicals can be placed in plastic containers in powder, liquid or gel form.

Powerful jets completely flush out the chemicals as and when signaled by the computer.

Optional: Liquid chemical supply connections for automatic Dozing Pumps

Parameter/Models	FWX30	FWX60	FWX120	FWX120T Forward TXT
Capacity	30 KG	60 KG	120 KG	120 KG
Basket Size Volume	900 dia x 500 mm / 318 LTS	1100 dia x 650 mm / 617 LTS	1350 x 850 / 1216 LTS	1350 x 850 / 1216 LTS
Drive Motor	5 KW	10 KW	18.5 KW	18.5 KW + T&T Motor 1.5 KW
Drive Type	Variable Frequency Direct Drive	Variable Frequency Direct Drive	Variable Frequency Direct Drive	Variable Frequency Direct Drive
Steam Connection	AXS 30 (15, 0.5" BSP)	AXS 60 (15, 0.5" BSP)	AXS 120 (1", BSP)	AXS 120 (15, 0.5" BSP)
Electric Heating	AXE 30 (18 KW)	AXE 60 (36 KW)	_	_
Dimensions (WxDxH)	1350 x 1450 x 1725 mm	1600 x 1750 x 2025 mm	1950 x 2050 x 2300 mm	1950 x 2050 x 2300 mm





### **FABTECH FRONT LOADING WASHING MACHINE**

Fabtech Equipments washing machines are built for all types of laundry jobs, including technical and enzyme washing. They are available in various types and sizes to handle fabrics such as denim, cotton, rayon, knitted, and woolen garments.



The control panel features a digital temperature controller, heat and supply controls, cycle timer, and start/stop functions, ensuring easy operation, accuracy, and safety in industrial laundry processes.



Our machines are engineered to deliver 55–70% savings in water, electricity, and chemicals, ensuring higher efficiency, lower operating costs, and eco-friendly performance.

Parameter/Models	FWS 15	FWS 30	FWS 60
Capacity/Charge	15 KG	30 KG	60 KG
Basket Size Volume	750 dia x 450 mm / 213 LTS	950 dia x 500 mm / 340 LTS	1100 dia x 650 mm / 700 LTS
Wash Motor	0.37 KW	0.75 KW	1.5 KW
Water Connection	1.5" BSP / 60 Ltrs/Fill	1.5" BSP / 120 Ltrs/Fill	2" BSP / 240 Ltrs/Fill
Steam Connection	0.5" BSP / 15 Kg approx.	0.5" BSP / 25 Kg approx.	0.5" BSP / 50 Kg approx
Electric Heating	6–12 KW	12–18 KW	18–24 KW
Diesel Consumption	1.5 Ltrs/hr, Temp +2°C/min	1.5–2 Ltrs/hr, Temp +2°C/min	3–4 Ltrs/hr, Temp +2°C/min
Dimensions (WxDxH)	1050 x 1000 x 1600 mm	1150 x 1350 x 1700 mm	1350 x 1450 x 1800 mm

# FABTECH TOP LOADING WASHING MACHINE

Powerful, reliable, and efficient, this top-loading machine is ideal for commercial laundries, hospitals, and hotels. Its specially designed drum ensures deeper penetration, higher capacity, and significant savings on water, energy, chemicals, and dyes delivering superior quality with easy, economical operation.

Parameter/ Models	SWS30	SWS60	SWS120
Capacity	30 KG	60 KG	120 KG
Basket Size	780 x 950 mm	950 x 1270 mm	1150 x 1380 mm
Volume	419 Ltrs	900 Ltrs	1432 Ltrs
Drive Motor	0.75 KW	1.5 KW	3.75 KW
Steam Connection	0.5" BSP/ 15–20 KG/HR	0.5" BSP/ 30–40 KG/HR	0.5" BSP/ 60–80 KG/HR
Electric Heating	12–18 KW	24 KW	36 KW
Dimensions (WxDxH)	2050 x 965 x 1310 mm	2460 x 1200 x 1325 mm	2775 x 1400 x 1580 mm





**Gear Box Positive Drive** 

Inner cylinder driven by multi V-belts or motor with gearbox for silent, no-loss drive. Simple belt tensioner allows easy maintenance.



#### All Stainless Steel

All major parts are stainless steel for durability. Side-hinged inner door and interlocked outer door ensure safety and rustfree life.





### **FABTECH DRYING TUMBLER**



### Self Cleaning Lint Screen

The wire mesh screen automatically releases lint at the bottom after each cycle, eliminating the need for cleaning after every operation.



### Microprocessor Control.

Automatic drying and cool-down with digital temperature and moisture control and LED cycle display.



# Steam/Thermic Fluid Radiator

Steam or thermic fluid radiator with multi-tube design and aluminum fins ensures maximum heat transfer.



#### Advanced Resource Efficiency

This industrial drying tumbler reduces water, power, and chemical use by 40–50%, offering cost savings and better drying

Parameter/Models	DTS 20	DTS 30	DTS 60	DTS 120	DTS 240
Capacity (Dry Weight)	20 KG	30 KG	60 KG	120 KG	240 KG
Basket Size	800 dia x 550 mm	900 dia x 1000 mm	1250 dia x 1050 mm	1380 dia x 1150 mm	1100 mm
Drive Motor	0.37 KW	0.75 KW	1.5 KW	3.75 KW	7.5 KW
Steam Connection	0.5" BSP / 15 KG/HR	0.5" BSP / 35 KG/HR	0.5" BSP / 60 KG/HR	1" BSP / 120 KG/HR	1" BSP / 240 KG/HR
Electric Heating	12 KW	24 KW	36 KW	N.A	N.A
Dimensions (WxDxH)	1000 x 1240 x 1920 mm	1050 x 1540 x 1980 mm	1300 x 1690 x 2300 mm	1760 x 2050 x 2720 mm	4320 x 1660 x 1320 mm
Net Weight	340 KG	480 KG	780 KG	1220 KG	2400 KG

### **FABTECH HYDRO EXTRACTOR**



### Direct Drive. Self Balancing Direct drive with heavy-duty motor and rubber cushion ensures selfbalancing, no belts, no speed loss, and quiet operation.

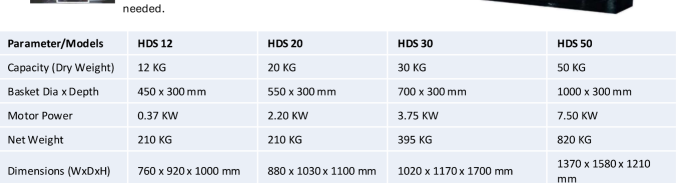


**Durable Lock Mechanism**Durable lock mechanism
ensures safe and reliable
locking at high RPM.



### **Automatic DC Injection Brake**

Automatic DC brake with digital timing ensures safe, maintenance-free operation—no pedals or levers needed.









### **FABTECH PERC SOLVENT MACHINE**



#### **Microprocessor Control**

Perc dry-cleaning control panel with clear display, rugged dial, sealed keys, and large emergency buttons for safe, simple, and consistent operation.



### **Self Cleaning Tanks**

All F-Series models feature a selfcleaning round solvent tank with a "spin clean" action that circulates the solvent, removes residue, and ensures superior cleaning.



### 99.9% Recovery

Precision engineering ensures solvent vapor concentration in the drum remains well below required standards. Optimized use of energy, water, and solvent reduces operating costs, offering customers greater efficiency.

N	1odel	Capa city	Basket / Volume	Dry- clean Motor	Wash Speed / Extract Speed	Door Opening	Filter Pump/ Filtration Rate	Base Tank Cap. (Tank 1, 2, 3)	Distillation Tank / Distillation Rate	Consumption (Water, Steam, Air)	Dimension (W x D x H) / Weight
	:PD .0	10 KG.	750x430 / 190 Ltr	1 KW	40 RPM (Wash) / 450 RPM (Extract)	440	1 / 42 Ltr./Hr.	100 Ltr., 100 Ltr., 80 Ltr.	70 Ltr. / 103 Ltr./Hr.	28 Ltr./Hr. (Water), 11 Kg./Hr. (Steam), 50 L./Hr. (Air)	1510x1344x1850 / 1164 Kg



# FABTECH MULTI SOLVENT CUM EXTRACTOR DRYCLEANING MACHINE



# Soft Mount. Tuned Suspension.

Hydraulic suspension absorbs vibrations, allowing installation on any floor without special foundation.



# 2 Tanks. Twin Filters. Individual Pumps.

Separate light and dark solvent tanks with solenoid drains, pumps for reuse, fresh solvent intake, and a simple, user-friendly filtration system



# Simple Efficient Inverter Drive

Single motor inverter drive handles all wash and spin speeds, replacing complex parts and cutting energy demand

Model	Capacity	Cylinder Size / Volume	Drive Motor	Cylinder Speeds	Loading Door Opening	Base Tank 1 & 2	Pump 1 & 2	Filter 1 & 2 Surface Area	Dimensions W x D x H
FDX15	15 Kg	720 x 380 / 154 Ltrs	2.2 KW	Drive Wash: 45 to 55 RPM Final Extract: 900 RPM	400	75 Ltrs (each)	0.37 KW (each)	8006 cm² (each)	1050 x 1060 x 1980
FDX30	30 Kg	900 x 500 / 318 Ltrs	5.5 KW	Drive Wash: 30 to 50 RPM Final Extract: 850 RPM	500	125 Ltrs (each)	0.37 KW (each)	10832 cm² (each)	1300 x 1400 x 2120
FDX60	60 KG	1100 X 600 /617 Ltrs	7.5 KW	Drive Wash: 30 to 50 RPM Final Extract: 750 RPM	550	125 Ltrs (each)	0.37 KW (each)	10832 cm <sup>2</sup> (each)	1600 X 1750 X 2300



### **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.

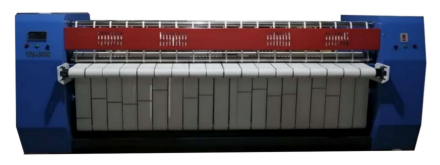


### **Conveyor Feed Belts**

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

### INDUSTRIAL CALENDER MACHINE (ROLLER HEATED)



### **Available Size**

Front Feed, Front Return. Roller 800 x 3000 Length - 1 Roll.

The flatwork drying roller (800 × 3000 mm, 1 roll) with front feed and return is electric, steam, or gas heated for versatile operation. It's designed for efficient drying and ironing of all types of linens and flat textile articles, ensuring consistent performance and high productivity.





### **FABTECH FLAT BED DRYING PRESS**

Fabtech Flat Bed Press offers precise pressing of linens and uniforms with suction, quality padding, and Teflon-lined hot head. Fully automatic with temperature control, pneumatic operation, and steam or electric heating.

- Centrifugal Suction Blower
- Silicon Padding. High Quality Fabrics.
- Rocker Arms.
   Air Cylinder.
- Digital Time & Temperature

Model	Head & Bed Size	Heating Steam Electric	Steam consumptio n	Air consumption	Overall Dimensions	Net Weight
SFS 56	1500 x 750	0.5" BSP 15 KW	SFS-56 36KG/HR	0.5" BSP 100 LTS/MIN	1600 X 1580 X 1250	580 KG



Head Size: 1300 x 460 x 260

### LAUNDRY UTILITY PRESS

The Laundry Utility Press, with a polished stainless steel head and silicon-padded buck, is designed for hard pressing and drying of all types of laundered garments and textile articles. It ensures a smooth, crisp finish while protecting fabrics, delivering consistent results with reduced manual effort. Durable and efficient, it is ideal for commercial laundry operations requiring reliable performance and long service life.

- Stainless Steel Polished Head
- Digital Time & Temperature
- Silicon Padding. High Quality Fabrics.
- Rocker Arms. Air Cylinder.



Head Size: 950 x 170

### LAUNDRY CUFF & COLLAR PRESS.

The Cuff and Collar Press delivers sharp, wrinkle-free collars and cuffs with a polished stainless steel head and silicon-padded buck. It ensures durability, fabric care, and consistent results while saving time and effort in commercial laundries.

- · Stainless Steel Polished Head
- Digital Time & Temperature
- Silicon Padding, High Quality Fabrics.
- Rocker Arms.
   Air Cylinder.



### **FABTECH VACUUM FINISHING TABLE**

Large flat top with silicon padding, welded frame, and stainless steel heater; features exhaust duct, adjustable hanger, storage rack, and foot-pedal suction. Includes heat-resistant silicon iron stand with Teflon soles for superior ironing.

- Extended Exhaust Duct Fluorescent Tube Light
- Centrifugal Suction Blower
- Steam Iron & Teflon Shoe
- Silicon Padding & S.S. Table Heater



### STEAM GENERATORS. ELECTRIC, PORTABLE

For steam supply of 4, 8 & 40kg/ hr as per three models stated above. Suitable for 1, 2 & 10 steam irons respectively.



# STEAM GENERATOR. DIESEL/GAS FIRED.

This oil-fired steam generator is an efficient and reliable solution, capable of producing 30 kg/hr to 100 kg/hr. of steam. It features a high-quality imported burner, electronic safety valves, and a built-in electric control panel for easy operation.



### WASHROOM TROLLEYS.

For transportation/ Handling of laundry articles & linens. Scrubbing of heavily soiled articles.



# **FABTECH EQUIPMENTS**

Head Office: Flat no.-472, Pocket –C,1st Floor, Loknayakpuram, Bakkarwala, New Delhi -110041 Factory address: Plot No.-7, Kh. No.-23/611, Pratap Nagar, Village –Baprola, New Delhi -110043

Mobile Number - 9810571732,9810573695

Email Id: Fabtechequipments@gmail.com , Website: www.fabtechequipments.in ,