



INDIA'S LEADING MANUFACTURER OF LAUNDRY, DRY-CLEANING & FINISHING **EQUIPMENTS**.

DESIGN & CONSULTANCY | QUALITY ASSURANCE | TECHNOLOGY | COMMITMENT | SERVICES



INDEX

About us	03
Washer Extractors	04
Hygien Barrier Washers	05
Front Loading Washing Machines	06
Side Loading Washing Machines	07
Hydro Extractors	08
Tumble Dryers	09
Dry-Cleaning Machines	10
Flat Work Ironers	11-14
Finishing Equipments	15-18
Work-Aid Items	19
Stacked Washer Dryer	20
Roller Heated Flat Work Ironer	21
Folder	22

ABOUT US

LDF MACHINERY PVT. LTD. was promoted by Nelachal Mahapatro in 2019 to supply Quality Industrial Laundry equipment's. Before promoting LDF, Mr. Mahapatro hashad an experience of 23 years in similar industry. It was the result of Long experience and hard work, which culminated into Supply of Quality Machines for Hotel, Hospitals and Commercial Laundry Industry.

We have a strong engineer and technician team for after-sales and customer service. We have the optimum stock of spare part to provide for our customers on request. We trust and confidence to our customers who relies on the standards we set to make safe and efficient products of the highest quality, with a maximum durability design using heavy duty material. Our specialized facilities consist of CNC Machine centers, Tig welding Machines, Deep Draw (Hydraulic) presses, Wood work and Auto Power Cutting Machines. Our product is modern and simple design with low maintenance cost, friendly for operator use and also affordable price. We are one of the best in India.

We have the most top-quality Housing of Washer Extractors available at our In-House Facility in Delhi.

TURNKEY SOLUTIONS PROVIDING COMPANY

LDF turnkey solutions are a full-service offering, encompassing all our customer's needs. We start with planning of equipment's, space and utilities are involved in the construction and post supply, we take up installation and after sales service.



OUR MISSION

To manufacture the highest QUALITY equipment's with timely DELIVERY & unmatched COMMITMENT (Q.D.C) in hospitality sector by using the latest technologies that can help sustain our environmental resources and provide the highest level of customer satisfaction.





Washer Extractors. High Spin. Soft Mount.



Micro Computer



Fully programable computer captures all the features for any customized process. The preset programs can be easily modified or erased. Step by step LCD display provides cycle advance, variable time signal & diagnostic checks. Easy to operate.

Bearing Housing



The housing has wide roller bearings to have large contact area to disperse dynamic forces. Packed with lubricants & sealed. The self lubricating twin water seals & bearing seal are air separated. **Prevents contact** of water with the bearings.

Inverter Drive



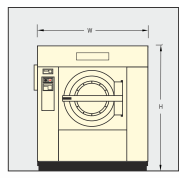
Single motor variable frequency drive (VFD) gets all precision speeds required for washing, distribution, low & normal spin. The energy efficient drive consumes less energy & reduces electric peak load demands.

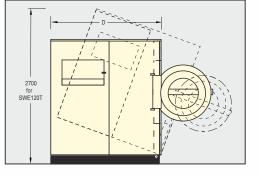


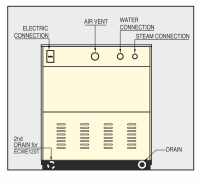
5 Compartment Soap Dispenser

Five different chemicals can be placed in steel 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.







CYLINDER SPEEDS LOADING DOOR NET WT / CRATED WT CAPACITY CYLINDER SIZE DIMENSIONS W x D x H DRIVE MOTOR MODEL CONNECTION CONSUMPTION DRAIN STEAM CONN. ELECTRIC LOAD CRATED SIZE: WxD> CRATED VOLUME dry weight per charge (1:10) VOLUME OPENING STEAM CONSUMP SWE 15 Ø15 (0.5" BSP) Ø 720 x 1200 x 1290 x 1500 35 to 45 Ø20 (0.75" BSP) **SWE 15** 900 RPM 9 KW 810 Kg / 900 Kg 1450 x 1490 x 1800 Ø75 2.2 KW 15 Kg 380 Ø 400 RPM 304 to 355 G 150 Ltrs / cvcle 154 Ltrs 15 Kg / hr Ø 900 x SWE 30 Ø15 (0.5" BSP) 35 to 40 RPM 800 RPM Ø25 (1" BSP) 1350 x 1450 x 1725 1350 Kg / 1600 Kg 1600 x 1700 x 2025 **SWE 30** 5.5 KW Ø75 18 KW 500 Ø 500 30 Kg 305 to 354 G 300 Ltrs / cycle 318 Ltrs 30 Kg / hr Ø 1100 x **SWE 60** Ø38 (1.5" BSP) 2380 Kg / 2670 Kg 1900 x 2000 x 2350 30 to 35 RPM 1600 x 1700 x 2025 720 RPM Ø75 015 (0.5" BSP) 60 Kg / hr SWF 60 36 KW 11 KW Ø 650 60 Kg 650 301 to 355 G 600 Ltrs / cycle 617 Ltrs Ø 1350 x SWE 120 Ø25 (1" BSP) 4250 Kg / 4670 Kg 2250 x 2350 x 2600 18.5 KW Ø50 (2" BSP) 1950 x 2050 x 2300 30 to 35 650 RPM Ø75 SWE 120 850 Ø 800 120 Kg Tilt Motor 1.5 KW RPM 204 to 254 G 1200 Ltrs / cycle 2 Nos 1216 Ltrs 120 Kg / hr

CONSUMPTION & ELECTRIC LOAD ARE PRIMARILY FOR THE PURPOSE OF DESIGNING UTILITIES. HIGHER 'G FORCE' ON REQUEST.



Hygien Barrier Washer Extractors





5 Compartment Dispenser

Five different chemicals can be placed in steel 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.**

Micro Computer.



All programable. Captures all the features for any customized process. Preset programs can be easily modified. LCD display provides cycle advance, variable time signal & diagnostic checks. Easy to operate.

Tuned Suspension



Dynamically tuned top suspension with Hydraulic Cushions absorb even severe out-of-balance load vibrations and remains silent. No special foundations required & the machine can be installed on any floor that can hold its dead weight.

Inverter Drive

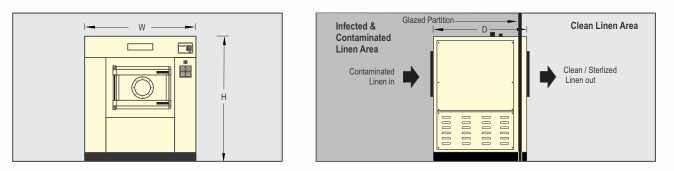


Single motor variable frequency drive (VFD) gets all precision speeds required for washing, distribution, low & normal spin. The energy efficient drive consumes less energy & reduces electric peak load demands.

Powerful Brake



Electro-Pneumatic / Electro Magnetic Powerful Brake applies automatically as the machine stops. Activates instantly at the time of alignment of inner cylinder door with the outer drum door. Self adjusting brake liners. Easily adjustable brake pressure. Fail safe.



	CAPACITY	CYLINDER	NO. OF		CYLIN	IDER SPEEDS	WATER		HEATIN		DIMENSIONS	NET WT / CRATED WT
MODEL	dry weight per charge (1:10)	SIZE VOLUME	DOORS (Outer Drum)	DRIVE MOTOR	WASH	FINAL EXTRACT G FORCE	CONNECTION CONSUMPTION	DRAIN	STEAM CONN. STEAM CONSUMP.	ELECTRIC LOAD	WxDxH	CRATED SIZE: WxDxH CRATED VOLUME
SBWE 30	30 Kg	322 Ltrs	2 Nos.	3.75 KW	40 to 50 RPM	300 to 354 G	<u>Ø25 (1" BSP)</u> 400 Ltrs / cycle	Ø 65 (2.5" BSP)	SBWE 30 Ø15 (0.5" BSP) 30 Kg / hr	12-18 KW	1600 x 1200 x 1650	1310 Kg / 1430 Kg 1900 x 1500 x 1950
SBWE 60	60 Kg	637 Ltrs	2 Nos.	7.5 KW	35 to 45 RPM	305 to 357 G	Ø38 (1.5" BSP) 800 Ltrs / cycle	Ø 65 (2.5" BSP)	SBWE 60 Ø15 (0.5" BSP) 60 Kg / hr	24-36 KW	2100 x 1450 x 2000	2280 Kg / 2460 Kg 2400 x 1750 x 2300
SBWE 120	120 Kg	1243 Ltrs	2 Nos.	15 KW	30 to 35 RPM	300 to 357 G	<u>Ø50 (2" BSP)</u> 1600 Ltrs / cycle	Ø 65 - 2Nos (2.5" BSP Each)	SBWE120 <u>Ø25 (1" BSP)</u> 120 Kg / hr	-	2600 x 1750 x 2300	4100 Kg / 4320 Kg 2900 x 2050 x 2600

CONSUMPTION & ELECTRIC LOAD ARE PRIMARILY FOR THE PURPOSE OF DESIGNING UTILITIES. HIGHER 'G FORCE' ON REQUEST.



Front Loading Washing Machines



All Stainless Steel



Front, inner cylinder, loading door, outer drum & chemical dispenser all in S.S. Electrically interlocked door stops the machine when opened. Hot painted structure frame. Front & back service. Requires little space on sides. Long Rust Free Life.

Electrical Control Panel. Low Spin Extract.



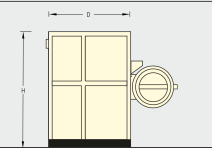
Mounted on top front. Individual controls for automatic time of wash, rinse & low spin extract. Auto reverse. Automatic digital temperature control. Automatic 3 water level control. Solenoid operated of water & steam valves. Intermediate Low Spin Extract flushes out soap. Final Extract makes articles lighter to unload. Reduced number of rinses. Saves water, time & labor.

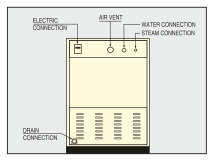
Motorized Drain Valve



"Non Clog Full Clear Port" motorized drain valve flushes all the lint during drain. Easily accessible electric motor is splash proof. Manual lever to activate drain in case of motor failure. Fail safe, rust free operation through out Its life.







	CAPACITY	CYLINDER	WASH MOTOR	CYLINDE	R SPEEDS	LOADING	WATER		HEATING	à	DIMENSIONS	
MODEL	dry weight per charge (1:10)	SIZE VOLUME	EXTRACT MOTOR	WASH	EXTRACT	DOOR OPENING	CONNECTION CONSUMPTION	DRAIN	STEAM CONN. STEAM CONSUMP.	ELECTRIC LOAD	W x D x H	Net Weight
LWE 15	15 Kg	Ø 720x <u>380</u> 154Ltrs	<u>0.75 KW</u>	33 RPM	Optional	Ø 400	Ø25 (1" BSP) 200 Ltrs / cycle	Ø 65	LWE 15 Ø15 (0.5" BSP) 30 Kg / cycle	9 KW	900 x 1100 x 1500	490 Kg
LWE 30	30 Kg	Ø 900 x 500 318 Ltrs	0.75 KW 2.2 KW	33 RPM	Optional	Ø 500	Ø25 (1" BSP) 400 Ltrs / cycle	Ø75	LWE 30 Ø15 (0.5" BSP) 30 Kg / cycle	12-18 KW	1060 x 1200 x 1700	760 Kg
LWE 60	60 Kg	Ø 1100 x 650 617 Ltrs	<u>2.2 KW</u> 3.75 KW	33 RPM	Optional	Ø 650	Ø38 (1.5" BSP) 800 Ltrs / cycle	Ø75	LWE 60 Ø15 (0.5" BSP) 60 Kg / cycle	27 KW	1300 x 1500 x 1800	920 Kg
LWE 120	120 Kg	Ø 1350 x <u>850</u> 1216 Ltrs	<u>3.75 KW</u> 7.5 KW	26 RPM	Optional	Ø 800	Ø50 (2" BSP) 1600 Ltrs / cycle	Ø 75 2 Nos.	LWE 120 Ø25 (1" BSP) 120 Kg / cycle	-	1950 x 2250 x 2300	1480 Kg

CONSUMPTION & ELECTRIC LOAD ARE PRIMARILY FOR THE PURPOSE OF DESIGNING UTILITIES.



Side Loading / Top Loading Machines



All Stainless Steel

Side plates, outer drum, inner cylinder, doors, chemical dispenser, front, sides, top & back covers all in S.S. Side hinged door

with inner cylinder. Electrically interlocked sliding door with outer drum stops the machine when opened. Long rust free life. Operator's safety.

Electrical Control Panel



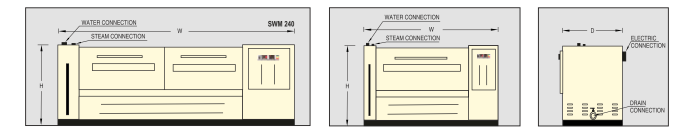
Individual push button timed controls for wash & rinse. Auto reverse. Digital temperature control. Solenoid operated steam valve. **Easy to operate.**

Idler or Gear Box Drive



Multi V belts driven on multi groove idler pulleys or through an electric motor coupled with Reduction Gear Box unit provide final drive to the

main drive pulley of the inner cylinder. Simple V- belts tensioning device. Silent drive. No cylinder speed loss.



	CAPACITY		WASH	WASH	LOADING	WATER		HEATIN	IG		NET WT / CRATED WT
MODEL	dry weight per charge (1:10)	CYLINDER SIZE VOLUME	MOTOR	SPEED	DOOR	CONNECTION CONSUMPTION	DRAIN	STEAM CONN. STEAM CONSUMP.	ELECTRIC	DIMENSIONS W x D x H	CRATED SIZE WxDxH CRATED VOLUME
SWM 15	15 Kg	Ø 550 x <u>650</u> 154 Ltrs	0.37 KW	45 RPM	400 x 300	Ø20 (0.75" BSP) 250 Ltrs / cycle	Ø 50 (2" BSP)	SWM 15 <u>Ø15 (0.5" BSP</u>) 20 Kg / hr	SWM 15 12 KW	1050 x 720 x 950	360 Kg / 450 Kg 1350 x 1020 x 1250 1.72 M ³
SWM 30	30 Kg	Ø 700 x <u>830</u> 319 Ltrs	0.75 KW	40 RPM	550 x 350	Ø25 (1" BSP) 500 Ltrs / cycle	Ø 65 (2.5" BSP)	SWM 30 Ø15 (0.5" BSP) 40 Kg / hr	SWM 30 18 KW	1550 x 880 x 1090	570 Kg / 690 Kg 1850 x 1180 x 1390 3.03 M ³
SWM 60	60 Kg	Ø 900 x <u>970</u> 616 Ltrs	2.2 KW	37 RPM	650 x 400	Ø38 (1.5" BSP) 1000 Ltrs / cycle	Ø 75 (3" BSP)	SWM 60 Ø15 (0.5" BSP) 80 Kg / hr	SWM 60 24 KW	1920 x 1080 x 1190	930 Kg / 1080 Kg 2220 x 1380 x 1490 4.56 M ³
SWM 120	120 Kg	Ø 1100 x <u>1300</u> 1234 Ltrs	3.75 KW	32 RPM	800 x 450	Ø50 (2" BSP) 2000 Ltrs / cycle	Ø 100 (4" BSP)	SWM 120 ÿ 25 (1" BSP) 150 Kg / hr	-	2500 x 1280 x 1320	1220 Kg / 1410 Kg 2800 x 1580 x 1620 7.16 M ³
SWM 240	240 Kg	Ø 1100 x <u>2600</u> 2468 Ltrs	7.5 KW	32 RPM	800 x 450 2 Nos	<u>Ø75 (3" BSP)</u> 4000 Ltrs / cylce	Ø 150 (6" BSP)	SWM 240 Ø25 (1" BSP) 300 Kg / hr	_	4320 x 1660 x 1320	2280 Kg / 2580 Kg 4620 x 1960 x 1620 14.66 M ³

CONSUMPTION & ELECTRIC LOAD ARE PRIMARILY FOR THE PURPOSE OF DESIGNING UTILITIES.



Hydro Extractors, Direct Drive, Self Balancing



Stainless Steel Cylinder & Outer Drum



Inner cylinder can be dismantled without dismantling outer drum. Electrically interlocked top Lid stops the machine when opened. Three position drain

connection with outer drum. Outer casing mounted on galvanized & hot painted heavy base frame. Long rust free life & strength.

Automatic DC injection Brake



DC (Direct current -Low voltage) brake applies automatically after timed run of the machine. Running and braking time are digitally controlled.

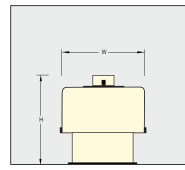
No foot pedals. No levers. No brake liners. No maintenance. Convenience & safety for the operator.

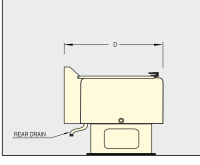
Direct Drive, Self Balancing

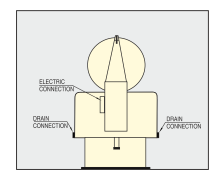


Cylinder is directly mounted on to a specially designed high torque heavy duty motor resting on spigot of the base frame with built-in Rubber Buffer cushion

for self balancing. No 'V' Belts. No speed loss. Quick self balancing. Noiseless & vibration less performance.







MODEL	CAPACITY Dry weight per charge	CYLINDER SIZE VOLUME	CYLINDER SPEED	MOTOR	DRAIN	DIMENSIONS W x D x H	NET WT / CRATED WT CRATED SIZE: WxDxH CRATED VOLUME
HE 15	15 Kg	Ø 550 x 350 84 Ltrs	1000 RPM	2.2 KW	Ø 65 (2.5" BSP)	880 x 1030 x 1150	280 Kg / 350 Kg 1180 x 1380 x 1350
HE 30	30 Kg	Ø 710 x 350 138 Ltrs	1000 RPM	3.75 KW	Ø 75 (3" BSP)	1020 x 1170 x 1150	380 Kg / 500 Kg 1370 x 1440 x 1350
HE 60	60 Kg	<u>Ø1000 x 350</u> 274 Ltrs	750 RPM	7.5 KW	Ø100 (4"BSP)	1370 x 1580 x 1260	890 Kg / 1030 Kg 1670 x 1880 x 1460

www.ldfmachines.com

Industrial Drying Tumbler

Available in 15, 30, 60, 120 & 200 kg. dry weight per charge capacity. Systems 'Drying Tumbler is especially designed for Hosiery Dyeing Industry, Garment Export Industry, Denim Processing Units, Terry Towel plants, Home Furnishings. All types of Laundry Works for Hotels/Hospitals to get uniform drying, rapidity softness & shrinkage control.

Front loading, Open pocket, Large dia Die pressed, Powder coated door Stainless Steel inner Basket, Outer Body Double walled Glass wool Insulated, Centrifugal High Suction Powerful Blower used, Automatic Control panel for Auto Reverse/Forward Auto Digital Temperature control functions.

Heating system in Electric/Steam/Thermic Heat Transfer Fluids/Indirect Oil/Gas Firing.



Indirect Diesel Fired Heating System

Specially designed heat exchanger with Automatic imported Diesel/Gas burners, High efficiency, Low cost & easy to install.



Tilt Feature

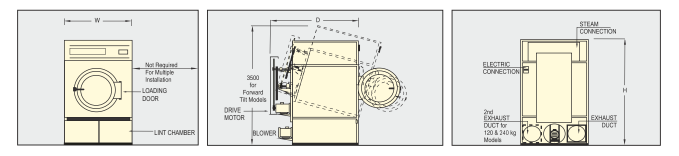
Available with forward tilt for easy unloading. The forward tilt allows the linen to fall into a trolley, making unloading ergonomically correct, reducing work related injuries, and improving workflow.





Micro Computer Control

For automatic Drying and Cool down time with digital temperature control



	CAPACITY	CYLINDER	DRIVE	LOADING	EXHAUST	HEATING						NET WT / CRATED WT
MODEL	Dry weight per charge (1:20)	VOLUME	MOTOR BLOWER MOTOR	DOOR	DUCT	STEAM CONNECTION CONSUMPTION	ELECTRIC LOAD	THERMIC FLUID CONNECTION CONSUMPTION	DIESEL CONN. CONSUMP.	GAS CONN. CONSUMP.	DIMENSIONS W x D x H	CRATED SIZE (WxDxH) CRATED VOLUME
DT 15	15 Kg	Ø 800 x 600 301 Ltrs	0.37 KW 0.37 KW	Ø 500	180 x 180	DT 15 <u>Ø15 (0.5" BSP</u>) 15 Kg / hr	9 / 13.5 KW	<u>Ø15 (0.5" BSP)</u> 8000 KCal / hr	Ø6 (0.25" BSP) 1.8 Ltrs / hr	Ø <u>6 (0.25" BSP</u>) 1 Kg / hr	900 x 1200 x 1780	410 Kg / 490 Kg 1200 x 1500 x 2080
DT 30	30 Kg	Ø 950 x 850 602 Ltrs	0.75 KW 0.75 KW	Ø 650	210 x 210	DT 30 Ø15 (0.5" BSP) 30 Kg / hr	18 / 24 KW	Ø15 (0.5" BSP) 16000 KCal / hr	<u>Ø6 (0.25" BSP</u>) 2.5 Ltrs / hr	06 (0.25" BSP) 2 Kg / hr	1050 x 1500 x 1980	570 Kg / 690 Kg 1350 x 1800 x 2280
DT 60	60 Kg	Ø 1280 x <u>950</u> 1221 Ltrs	<u>1.5 KW</u> 1.5 KW	Ø 800	300 x 300	DT 60 Ø15 (0.5" BSP) 60 Kg / hr	36 / 48 KW	Ø <u>20 (0.75" BS</u> P) 32000 KCal / hr	<u>Ø15 (0.5"BSP</u>) 4 Ltrs / hr	<u>Ø15 (0.5"BSP)</u> 4 Kg / hr	1380 x 1700 x 2340	920 Kg / 1090 Kg 1680 x 2000 x 2640
DT 120	120 Kg	Ø 1600 x <u>1200</u> 2411 Ltrs	2.25 KW 1.5 KW 2 Nos	Ø 1000	300 x 300 2 Nos	DT 120 Ø25 (1" BSP) 120 Kg / hr	-	Ø25 (1" BSP) 64000 KCal / hr	<u>Ø15 (0.5"BSP)</u> 7.5 Ltrs / hr	<u>Ø15 (0.5"BSP</u>) 8 Kg / hr	1760 x 2100 x 2900	1720 Kg / 1950 Kg 2060 x 2400 x 3200
Forward Tilt Models DT 200	200 Kg	Ø 1800 x 1600 4069 Ltrs	3.75 KW 2.2 KW 2 Nos	Ø 1200	400 x 280 2 Nos	DT 200 Ø25 (1" BSP) 200 Kg / hr	-	<u>Ø25 (1" BSP)</u> 110000 KCal / hr	<u>Ø15 (0.5"BSP)</u> 11 Ltrs / hr	<u>Ø15 (0.5"BSP)</u> 12 Kg / hr	1970 x 2600 x 3250	2680 Kg / 3030 Kg 2270 x 2900 x 3550

CONSUMPTION & ELECTRIC LOAD ARE PRIMARILY FOR THE PURPOSE OF DESIGNING UTILITIES. 200 KG FORWARD TILT MACHINE REQUIRES AN AIR CONNECTION OF Ø12 WITH CONSUMPTION OF 80 LTRS / MINUTE. ALL DIMENSIONS ARE IN MM. STANDARD MACHINES OPERATE ON 415V ±5%, 3 PHASE, 50Hz, AC ELECTRIC SUPPLY. SPECIFICATIONS MENTIONED ABOVE ARE SUBJECT TO CHANGE WITHOUT NOTICE.



Dry-Cleaning Machine





- Stainless steel structure, Painted carbon steel panel
- Three solvent tanks and automatic cleaning
- Nitrogen or CO2 anti explosion
- Pressure relief explosion-proof plate
- Multi cartridge filters system
- Automatic computer control, Frequency inverter control
- Multi points temperature and pressure protection
- World famous electronic components
- World famous refrigeration components

Use of Solvent: Hydrocarbon solvents with flash point above 63° C must be used for example: DF2000 or ISOPAR L (S)

With leakproof chassis

Model	Capacity (kg)	Basket Volume (Itr)	Basket Depth (mm)	Basket Diameter (mm)	Number of Tanks	Wash Speed (rpm)	Extract Speed (rpm)	Number of Filters	Motor Power(kw)	Dimension (W x D x H) (mm)	Approx Weight (kgs)
DC 10	10	200	400	800	3	34	600	5	4 <u>.</u> 5	1970x1400x2150	1100
DC 12	12	240	400	900	3	34	600	5	6	2200x1500x2250	1200

Note: a) All Dimensions are in MM. Standard Machines Operate on 415 ±10%, 3 Phase, 50HZ, CYS AC Electric Supply, Special Voltage on request. b) Machines are also made to order as per customer's requirement & specifications.



Flatwork Drying Ironer, Chest Heated.



Inverter Drive.



Single motor working in conjunction with variable frequency drive (VFD) provides precision & variable speeds for roller. Digital temperature control. Rocker switch for automatic chest movement. Auto cut for false feeding and finger safety guard. **Operator's safety** & convenience.

Roller & Padding.



Fabricated in steel. Precision machined with drilled perforations. Zinc electroplated. Runs on self aligning ball bearings with moisture exhaust. Padded with galvanized springs & heat resistant double layer polyester padding. Long roller & padding life.

Ironing Chest.

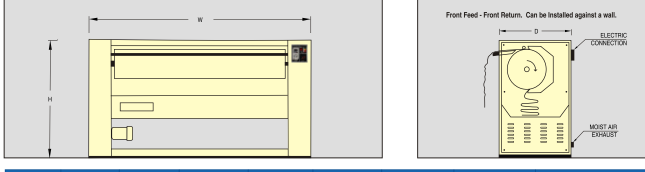


Precision machined, ground smooth & polished. Slides at both ends through pneumatic cylinders. Perfect contact with the roller. Adjustable & uniform ironing pressure across the entire roll. **Finest drying as well as ironing of flat linen.**

Gear Box & Chain Drive.



Roller is driven by an electric motor coupled with a reduction gear box unit which is lubricant packed & sealed. The final transmission is through sprockets & chain. Easy chain tensioning device. Silent & maintenance free. No slippage or cylinder speed loss.



MODEL	ROLLER DIA (Padded)	ROLLER LENGTH	ROLLER SPEED	DRIVE MOTOR	SUCTION MOTOR	ELECTRIC HEATING	DIMENSIONS W x D x H	NET WT / CRATED WT) CRATED SIZE (WxDxH) CRATED VOLUME
FWI 2515	250	1500	1 to 4 Mtrs / Min (Variable)	0.37 KW	0.2 KW	4.5 / 9 KW	2100 x 500 x 1030	280 Kg / 360 Kg 2300 x 700 x 1230

THE ABOVE MODEL SHALL TAKE LINEN STRAIGHT FROM WASHER EXTRACTOR & DRY & IRON SIMULTANEOUSLY. ELECTRIC LOAD IS FOR THE PURPOSE OF DESIGNING UTILITY. ALL DIMENSIONS ARE IN MM. STANDARD MACHINES OPERATE ON 415V ±5%, 3 PHASE, 50Hz, AC ELECTRIC SUPPLY. SPECIFICATIONS MENTIONED ABOVE ARE SUBJECT TO CHANGE WITHOUT NOTICE.



Flatwork Drying Ironers, Chest Heated.



Variable Frequency Drive.



Single Motor with VFD provides precision speeds for roller. All digital controls. Auto cut for false feeding and finger safety guard. **Operator's safety** & convenience.

Roller & Padding.



with drilled perforations. Axial moisture exhaust. Gear driven. Padded with galvanized springs & polyester padding. Long roller & padding life.

Ironing Chest.



Precision machined & polished. Slides on pneumatic cylinders. Adjustable & uniform ironing pressure across the entire roll. **Finest drying & Ironing**.

Gear Box & Chain Drive.

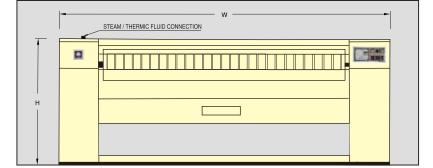


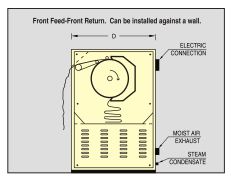
Roller is driven through a reduction gear box unit coupled with an electric motor. Simultaneous drive transmission to the conveyor feed belts. **Silent drive. No speed loss.**

Conveyor Feed Belts.



Polyester belts with welded seams are joined with detachable S.S. Combs. The feed roller is chain driven. **Quick belt tensioning with** easy replacement. No slippage or speed loss.





MODEL	ROLLER DIA (Padded)	ROLLER LENGTH	ROLLER SPEED	DRIVE MOTOR	SUCTION MOTOR	STEAM CONNECTION CONSUMPTION	HEATING ELECTRIC	THERMIC FLUID CONNECTION CONSUMPTION	AIR CONNECTION AIR CONSUMPTION	DIMENSIONS W x D x H	NET WT / CRATED WT CRATED SIZE (WxDxH) CRATED VOLUME
FWI-4020	400	2000	2 to 6 Mtrs / Min (Variable)	0.75 KW	0.75 KW	Ø15 (0.5"BSP) Ø50 Kg / hr	12 / 18 KW	<u>Ø20 (0.75"BSP)</u> 27000 KCal / hr	Ø15 (0.5"BSP) 50 Ltrs / hr	2950 x 800 x 1270	1150 Kg / 1350 Kg 3250 x 1100 x 1550

ALL THE ABOVE MODELS SHALL TAKE LINEN STRAIGHT FROM WASHER EXTRACTOR & DRY & IRON SIMULTANEOUSLY. CONSUMPTION & ELECTRIC LOAD ARE FOR THE PURPOSE OF DESIGNING UTILITIES. ALL DIMENSIONS ARE IN MM. STANDARD MACHINES OPERATE ON 415V ±5%, 3 PHASE, 50Hz, AC ELECTRIC SUPPLY. SPECIFICATIONS MENTIONED ABOVE ARE SUBJECT TO CHANGE WITHOUT NOTICE.



Flatwork Drying Ironers, Chest Heated.



Variable Frequency Drive



Single Motor working in conjunction with Variable Frequency Drive (VFD) provides precision & variable speeds for Roller Digital Temperature Control. Rocker switch for forwardreverse roller rotation. Auto cut for false feeding and finger safety guard. **Operator's safety & convenience.**

Roller & Padding



Roller is fabricated in steel & is precision machined with drilled perforations. Runs on self aligning ball bearings with moisture exhaust. Gear driven. Padded with steel galvanized springs & heat resistant double layer polyester padding. Long roller & padding life.

Ironing Chest



Fabricated in steel, precision machined, & polished. Slides at both ends through pneumatic cylinders. Perfect contact with the roller. Adjustable & uniform ironing pressure across the entire roll. **Finest drying** as well as Ironing of flat Linen. Gear Box Drive

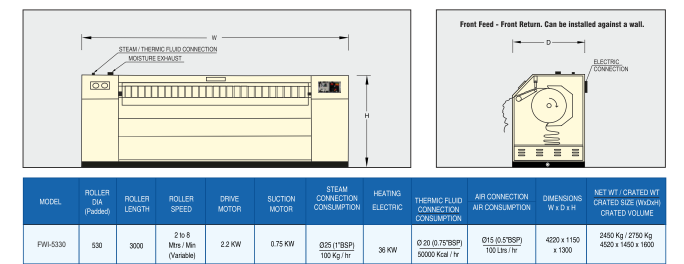


Roller is driven by an electric motor coupled with a reduction gear box unit. The final drive to the roller & Conveyor Feed belts is through sprockets & chain. Easy chain tensioning device. Silent drive. No speed loss of roller & conveyor feed belts.

Conveyor Feed Belts



Polyester feed belts with welded seams. Both ends joined with detachable S.S. Combs. Run on coarse rubberized surface of the conveyor feed roller. The conveyor feed roller is chain driven. **Easy chain & feed belts tensioning device. Easily replaceable feed belts. No slippage.**



ALL THE ABOVE MODELS SHALL TAKE LINEN STRAIGHT FROM WASHER EXTRACTOR & DRY & IRON SIMULTANEOUSLY. CONSUMPTION & ELECTRIC LOAD ARE FOR THE PURPOSE OF DESIGNING UTILITIES. ALL DIMENSIONS ARE IN MM. STANDARD MACHINES OPERATE ON 415V ±5%, 3 PHASE, 50Hz, AC ELECTRIC SUPPLY. SPECIFICATIONS MENTIONED ABOVE ARE SUBJECT TO CHANGE WITHOUT NOTICE.



Flatwork Drying Ironers, Chest Heated.



Variable Frequency Drive



Single Motor with VFD provides precision speeds for roller. All digital controls. Auto cut for false feeding and finger safety guard. **Operator's safety** & convenience.

Roller & Padding

Roller is precision machined with drilled perforations. Axial moisture exhaust. Gear driven. Padded with galvanized springs & polyester padding. Long roller & padding life.

Ironing Chest

Precision machined & polished. Slides on pneumatic cylinders. Adjustable & uniform ironing pressure across the entire roll. **Finest** drying & Ironing.

Gear Box Drive

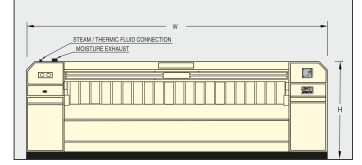


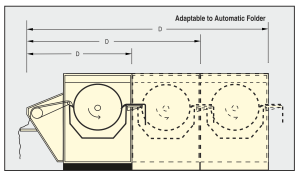
Roller is driven through a reduction gear box unit coupled with an electric motor. Simultaneous drive transmission to the conveyor feed belts. **Silent drive. No speed loss.**

Conveyor Feed Belts



Polyester belts with welded seams are joined with detachable S.S. Combs. The feed roller is chain driven. Quick belt tensioning with easy replacement. No slippage or speed loss.





	NUMBER	ROLLER			MOTORS	HEA	TING			NET WT / CRATED WT
MODEL	OF ROLLS	DIA (Padded)	ROLLER LENGTH	ROLLER SPEED	DRIVE	STEAM CONNECTION CONSUMPTION	THERMIC FLUID CONNECTION CONSUMPTION	AIR CONNECTION AIR CONSUMPTION	DIMENSIONS W x D x H	CRATED SIZE (WxDxH) CRATED VOLUME
FWI-8330-1	1	830	3300	3 to 15 Mtrs / Min (Variable)	<u>3.75 KW</u> 1.5 KW	Ø25 (1"BSP) 180 Kg / hr	<u>Ø25 (1"BSP)</u> 90000 KCal / hr	Ø15 (0.5"BSP) 200 Ltrs / hr	4850 x 1800 x 1700	4650 Kg / 5170 Kg 5150 x 2100 x 2000
FWI-8330-2	2	830	3300	5 to 25 Mtrs / Min (Variable)	5.5 KW 1.5 KW (2 Nos)	Ø <u>38 (1.5"BSP)</u> 360 Kg / hr	<u>Ø38 (1.5"BSP)</u> 180000 KCal / hr	<u>Ø20 (0.75"BSP)</u> 400 Ltrs / hr	4850 x 2900 x 1700	8720 Kg / 9630 Kg 5150 x 2100 x 2000 (1 No.) 5150 x 1500 x 2000 (1 No.)
FWI-8330-3	3	830	3300	7 to 35 Mtrs / Min (Variable)	7.5 KW 1.5 KW (3 Nos)	<u>Ø50 (2"BSP)</u> 540 Kg / hr	050 (2"BSP) 270000 KCal / hr	<u>Ø25 (1"BSP)</u> 800 Ltrs / hr	4850 x 4000 x 1700	12790 Kg / 14090 Kg 5150 x 2100 x 2000 (1 No.) 5150 x 1500 x 2000 (2 Nos.)

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Flat Bed Press

Pneumatically Operated. designed for fine pressing of Flat Linen like Table Covers, Pillow Covers, Napkins, Kitchen Linen, Staff Uniforms of Hotels and Hospitals. This may Press Textile Articles. The Suction Feature, Quality Padding and Teflon Lining on Hot Head Guarantee Fine Finishing or Pressing. Automatic, Auto Programmable with Reset Feature, Auto Temperature Control,



Le

Available in 30" x 60", Size (750x1500) sizes of Head & Bed. Also available as per customer requirement. Heating system available in Steam,

Electric & Thermal Heat transfer Fluids.

Model	Head & Bed Size	Air		Heating			Net Weight/ Shipping Wt. (Appx.)	
model	neuu & deu size	Connection	Fluid Connection Consumption	Steam Connection Consumption	Electric Load	Dimensions	Shipping Size (WxDxH) Shipping Value	
FBP	1500x750	0.5" BSP 100 Lts/Min 6 kg/Cm²	(0.5" x 0.5") BSP 16000 Kcal/Hr.	0.5" BSP 30 kg/Hr.	12 KW	1600x1600x1300	600 kg/800 kg 1900x1900x1600	

Note: a) All Dimensions are in MM. Standard Machines Operate on 415±10%, 3 Phase, 50HZ, AC Electric Supply, Special Voltage on request.

b) Machines are also made to order as per customer's requirement & specifications.

General Utility Press

- General utility press in Pneumatic Operated with Automatic time release of the head at preset time.
- Head is spring suspended on rockers arms for self alignment with the buck.
- Pneumatic raising and lowering with push button.

Model	Steam Consumption	Vacaum Requirement	Air Consumption	Net Weight	Machine Size	Shipping Size (WxDxH)
GUS	24	2	70 Lt./min.	350 kg.	1350x1300x1400	1500x1550x1600

Note: a) All Dimensions are in MM. Standard Machines Operate on 415 <u>+</u> 10%, 3 Phase, 50HZ, AC Electric Supply, Special Voltage on request.

b) Machines are also made to order as per customer's requirement & specifications.



Vacuum Finishing Table

- More Productive, Sophisticated, Powerful.
- Elegant look and rust-proof powder coated.
- Ensure superior suction through noiseless working atmosphere.
- Washable foam and heat proof cloth ensuring longer life & easy maintenance.
- Detachable System for easy Transportation & Installation.
- Specifically constructed impeller housing & Electronically.
- Controlled operation, guaranteed safety and superior performance
- Powder coated perforation ensure instantaneous extremely powerful moisture extraction with low power consumption.
- No immense of moisture and heat which ensure wrinkle free.



LOF

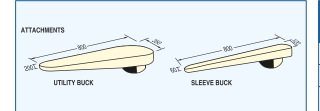
Dress Board



Centrifugal Suction Blower: Connected to table top. Mounted on a high torque electric motor for quick start. Activated by spring loaded, full length foot pedal. Low noise & vibration less performance. Efficient moisture suction. Quick drying of table top & padding.



Silicon Padding S.S Table Heater: Perforated top has thermostatically controlled electric heating element underneath. On the top layers of Aluminum wiremesh, Silicon foam & heat resistant top cover form high porosity padding. Efficient airflow. Padding remains dry at all times.



MODEL	No. of Motors	Power	Dimension (LxWxH) inches	Weight (Kgs.)
VIT	1	0.75 HP, 1 PH/3PH	50x30x36	80
DB	1	0.75 HP, 1 PH/3PH	60x30x60	170



Steam Generator, Manual & Fully Automatic





Electric Steam Generator

PRESSURE VESSEL: Boiler quality steel construction S.S. heavy duty electric heaters, Imported water level regulator, electric solenoid steam release safety valve, water into the water vessel.

Fully Automatic pressure control, temperature control, water inlet. Dry cutout device excessive steam pressure release.

MODEL	STEAM CAPACITY	STEAM PRESSURE	ELECTRIC HEATER	WATER FEED PUMP	DIMENSIONS WXDXH	NET WT.
SG-2	3 Kg / Hr	4 Kg / cm ²	2 KW	-	350x350x500	35 Kg
SG-6	6 Kg / Hr	4 Kg / cm ²	6 KW	0.37 Kw	600x650x760	75 Kg
SG-40	40 Kg / Hr	5 Kg / cm ²	27 KW	0.75 Kw	850x750x1050	230 Kg

Note: a) All Dimensions are in MM. Standard Machines Operate on 415 10%, 3 Phase,

50HZ, AC Electric Supply, Special Voltage on request.

b) Machines are also made to order as per customer's requirement & specifications.

Portable Steam Generator

- Imported Portable Steam Ironing System.
- High pressure steam can be generated by simply plugging to single phase point.
- 4 Level safety mechanism incorporated with advance features.
- Light in weight, maintenance free, sleek look, single phase.

Electronic Heated Steam Press

- Widely used due to its temperature tolerance $(+/-20^{\circ}C)$ & light weight.
- Precision thermostatic controls and heat proof Bakelite handle.
 - Non-Rub & Non-Sticky base.
 - Brass base can be used for extra weight as per your convenient.

All Steam Press Finishing Iron

Excellent for all Flatwork, Extra wide sole plate speeds Ironing for Large Area.

- Adjustable bolt on the steam valve to adjust the steam quantities.
- Parallel steam hotels on the edge of iron base extensively makes spreading steam hard to press easy.
- Adjustable venturi valve draws any condensate that may form assuring 100% dry steam and no water spots.
- Long life steam valve is almost maintenance free.





Body Presses/Form Finisher

Trouser Topper

TECHNICAL SPECIFICATIONS	CENTRAL SUPPLY
Steam Inlet	3/8" (9.5mm)1/2"(12.7 mm)
Steam Consumption	15 KG/HR
Air Consumption	1FT3 (.03M3)
Fan Motor	1HP (.75 KW)
Net Weight	155 KG
Overall Dimension	838WX1219DX1880H

JEANS / TROUSER FINISHING IN ONE OPERATION.

The perfect tensioning topper to de-wrinkle and finish khakis, pleated pants and jeans. Microprocessor controlled, the Topmaster II-PP incorporates the latest design of movable pleat paddles (90° from fly to pocket) with the innovative air operated "clamp on" pressure system impart a solid crease on a pleat, and automatic leg tensioning.





Multi Form Finisher

Multi Form Finisher designed for finishing of Jackets, Coats, Blouses, Dresses, Raincoats, Sweaters and knits. Multi Form Finisher is a state of the art system with an adjustable high volume fan, automatic timers, foot pedal start, adjustable waist and bust controls, revolving form assembly water spray and condenser, and anti-stretch over-bag system. OPTIONS : Compl

MODEL	BLOWER	STEAM	STEAM	AIR	AIR	DIMENSIONS	NET WEIGHT	CRATED SIZE: WxDxH
	MOTOR	CONNECTION	CONSUMPTION	CONNECTION	CONSUMPTION	W x D x H	CRATED WEIGHT	CRATED VOLUME
FF	0.75 KW	Ø15 (0.5" BSP) at 6 Kg/cm ²	20 Kg / hr	Ø15 (0.5" BSP) at 6 Kg/cm ²	80 Ltrs/Minute	2100 x 1800 x 1600	350 Kg 460 Kg	1050 x 1800 x 1900

Cuff & Collar



To achieve highest quality crisp finish Collar / Cuff presses comprise one part of a unique shirt system designed specifically to help you increase productivity while saving your operating (and operator) costs.

Model	Steam	Air	Net Machine	Shipping
	consumption	Consumption	Weight	Weight
CCL	25 KG/HR	80 Ltr/ Min	348 KG	400 KG

Stain Removing Machine.



• 5	S.S.	W	ork	(Statio	n.	S	wive	elling	18	Sle	eve)	Ar	m	۱.

- Ecological Chemical Suction & tube Light.
- Heavy duty 'Spotting Guns' & 'Steam-Air Gun'





Through motorized centrifugal g blower activated by spring loaded front foot pedal **Quick & Silent.**





Metal forged for high pressure "Air-chemical jet spray. Replaceable nozzless. Top spring suspended. **Long rust free life**

М	lodel	Main Work Station Size	Sleeve ARM SIZE	Steam <u>CONNECTION</u> CONSUMPTION	AIR <u>CONNECTION</u> CONSUMPTION	OPTION BUILT IN COM MOTOR & BLOCK		OVERALL DIMENSIONS WXDXH	NET WT/CRATED WT CRATED SIZE : WXDXH CRATED VOLUME
s	PT 120	1200X340X140	390X105X65	Ø 6 (0.25"BSP) 4KG/hr	Ø 6 (0.5"BSP) 150Ltrs/Min	1.5 KW (2HP)	25 Ltrs	1360x600x1740	170kg/260kg 1660x900x1450 2.16 M [°]

CONSUMPTION & ELECTRIC LOAD ARE PRIMARILY FOR THE PURPOSE OF DESIGNING UTILITIES.



Supporting Equipments & Accesories Trolley, Tables & Scrub Station.

Washroom Trolley 50 kg. Capacity.

Model : WRT 50

Formed out of Stainless Steel Tubes & Bars. Electro treated. Fitted with 4 Nos. swivelling type ball bearing wheels.



MODEL	HOLDING CAPACITY	DIMENSIONS W x D x H	NET WEIGHT CRATED WEIGHT				
WLT 50	50 Kg	762x609x863	26 Kg				

Dry Linen Trolley 50 kg. Capacity.

Model : DLT50 Formed out of

Stainless Steel Tubes & Bars. Electro treated. Foldable Front. Fitted with 4 Nos. Swivelling type ball bearing wheels.



MODEL	HOLDING	DIMENSIONS	NET WEIGHT
	CAPACITY	W x D x H	CRATED WEIGHT
DLT50	50Kg	762x809x836	19 Kg

ALL DIMENSIONS ARE IN MM. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

Mobile Tables

MT 50 & MT 100 Stainless steel polished top. Formed out Stainless Steel Tubes and Bars. Electro treated. Fitted with 4 nos swivelling type ball bearing wheels.



MODEL	HOLDING CAPACITY	DIMENSIONS W x D x H	NET WEIGHT CRATED WEIGHT				
MT 50	50 Kg	1130 x 720 x800	36 Kg / 56 Kg				
MT 100 100 Kg 2350 x 880 x800 78 Kg / 120 Kg							
ALL DIMENSIONS ARE IN MM. SPECIFICATIONS ARE SUBJECT TO CHANCE WITHOUT NOTICE							



Garment Packaging Machine

Packaging Machine

- For Clothing & Linen
- For Dry Cleaners
- For Laundries



Shelf Trolley 100 kg. Capacity.

Model : ST 100 Formed out of Stainless Steel Tubes & Bars. Electro treated. Fitted with 3 nos Shelves & 4 nos Swivelling type ball bearing wheels.



MODEL	HOLDING CAPACITY	DIMENSIONS W x D x H	NET WEIGHT CRATED WEIGHT					
ST 100	100 Kg	850 x 650 x 7680	55 Kg 95 Kg					
ALL DIMENSIONS ARE IN MM. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.								

Laundry Scrub Station with 2 Sinks

Model : LSS 160 Stainless steel construction. Separate Sinks for wash and Rinse. Hot & Cold



water Mixers with both Sinks. S.S. Scrubbing board & underneath Shelf.

MODEL	CONNECTIONS HOT & COLD WATER	DIMENSIONS W x D x H	NET WEIGHT CRATED WEIGHT			
LSS 160	Ø 15 Each (0.5" BSP Each)	1600 x 550 x 900	55 Kg 95 Kg			
ALL DIMENSIONS ARE IN MM. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE						

Thermopatch (USA)

Temporary identification system very suitable for laundry/Dry cleaning industries. The combination of color code

The combination of color code and printed code makes sorting easier and faster Suitable for heavy use. This machine enables you to produce and heat seal a label within a few seconds.





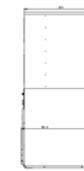


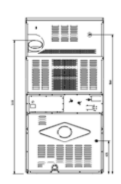
Stacked Washer Dryer

- Industrial axial flow design with powerful airflow

- 2 point roller system
- Heavy duty suspension absorber
- 440G Force washer extraction capability
- Energy saving DC motor technology
- Single phase for ease of installation
- Multiple Payment Options









Model		SWED - 10				
Washer Capacity		Dryer Capacity				
Max. capacity	10KGS	Max. capacity	10KGS			
Washer Drum		Dryer drum				
Volume	96.8L	Volume	198L			
Dimension						
Width	683mm					
Depth	704mm					
Height	1986mm					
Washer Drum Speed		Dryer Drum Speed				
Wash speed	45-48rpm	Dry speed	40rpm			
High extract speed	1200rpm					
right extract speed	Max.					
Washer power		Dryer power				
Drive motor	0.42kw	Drive motor	0.18kw			
Electric heater	6-9kw	Fan motor	0.18kw			
		Electric heater	7.5/15kw			
		Gas burner	18.5kw			
Power supply	220V/380V	Power supply	220V/380V			
Washer pipeline		Dryer pipeline				
Cold/Hot water inlet	3/4inch	Steam inlet	-			
Drain outlet	51mm	Gas inlet	-			
Auxiliary supply inlet	1/2inch	Exhaust	152mm			
Water pressure	0.2-0.4Mpa	Steam pressure	0.4-0.5Mpa			
Weight	·	193kgs				



Roller Heated Flat Work Ironer



- 1. Stainless steel roller, large diameter (Φ 800mm), surface is smooth.
- 2. Variable frequency, variable speed, according to fabric, temperature, moisture, steam supply, etc.
- 3. Frame and auxiliary, high-quality steel carbon structures, strong and durable.
- 4. Pressure roll with guiding ribbons, superior ironing quality, Nomex ironing belts.
- 5. Simple control with Start/Stop button.
- 6. Sealed rotary joints, prevent leakage, safety and reliability, save energy.
- 7. Three-phase electrical system, overload protection, voltage and short circuit protection, emergency stop switch.
- 8. The fence and travel switch in the input part, reduce fatigue, misuse and the risk.

Model Unit		Unit	IFI-6015	IFI-8025	IFI-8030	IFI-8032	IFI-8033
Max Roller length		mm	1500	2500	3000	3000	3000
Roller Diameter		mm	600	800	800	800	800
Qty. of Roller		pcs	1	1	1	2	3
Ironing Speed		m/min	0 - 5	0 - 6	0 - 6	3 - 25 5 - 30	
Motor power		Kw	1.5	1.5	1.5	2.2	2.2
Heater		Kw	24	40	50		
Steam inlet		Inch	0.5	0.5	.75	1	1.25
Steam consumption		Kg	50 - 60	100 - 120	110 - 130	200 - 220	300 - 330
Max Ironing Temp.		°C	230	230	230	230	230
External dimension	Η	mm	1000	1240	1240	1590	1590
	D		1400	1360	1360	2340	3060
	W		2600	3740	4240	4240	4240
Machine weight		kg	950	1300	1500	2600	3800





Newly developed automatic folder; an essential option for flat work ironer where automatic folding application is necessary. Precision folding capability, auto sheet width sensing and Meidi's advanced intelligent control system makes the equipment simple to operate and yet flexible in application. Equipment with user friendly MHI and operating program software.

- 1. Reliable micro-processor-based control system with touch screen display panel.
- 2. Two sets of independent motor drive systems each with VFD controller, folding speed of 50m/min. Total of five folds with two primary folds and three cross folds. Maximum width of 3000 x 3000mm.
- 3. Self diagnostic fault alarm systems with display, safety operation control features, easy trouble shooting and daily maintenance.
- 4. Anti-static control feature improves operational efficiency and stability.

Model		Unit	D-30001	D-3300I
Capacity		kg	25	35
Maxmum folding width		mm	3000	3300
Maxmum folds times			5	5
Max folding speed		m/min	10-50	10-50
Rated voltage		V/Hz	AC380/50	AC380/50
Motor power		Kw	1.3	1.3
Air inlet pipe φ		inch	G1/2"	G1/2"
External dimension		MPa	500	500
Air consumption		L/min	500	500
	Н		1760	1760
Machine net weight	D	mm	2800	2800
	W		4116	4416
Machine weight	·	kg	1600	1650



Our Equipments Mostly Used in







LDF MACHINERY PVT. LTD.

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