

SUPERFAB MACHINES PVT. LTD.



Committed to prompt service with quality...

WWW.SUPERFABMACHINES.COM

LAUNDRY PROCESSING MACHINES

FRONT LOADING WASHING MACHINES

Super Fab Front Loading 'Washing Machines Suitable for all types of Laundry jobs, Technical and Enzyme Washing. Machines available with different types and size of interchangeable Beaters for different Fabrics like Denim, Cotton, Rayon, Knitted Woolen Garments, Auto timed, Auto revers, Auto temperature control, Inner Basket/Outer Drum SS Polished. Heavy duty structure. Heating available Electric/Direct steam Injection/ Indirect steam through seamless pipe of SS 316 quality Coils/ Thermic fluids heated, Oil/Gas fired heated.

Machine also available with Microprocessor based Programmable Logic Controllers and AC driver for variable speeds. Storage of preset programs facility and possibility of supervisory control.

Optional Feature

- 1. Auto Dosing
- 2. Water flow meter



S.S. Heat exchanger with Automatic Impored
Oil/Gas burners, High efficiency,
Law cost & easy to install.
Every equipment is an independent unit
(Optional Feature)

No Need to install Boiler



					HEATING		WATER				
	CAPACITY	BASKET SIZE	WASH	ELECTRIC	STEAM	DIESEL FIRED	CONSUMPTION	DRAIN	MAIN DOOR	OVER ALL DIMENSIONS	NET Wt. / SHIPPING
MODEL	DRY Wt. IN	VOLUME	MOTOR		CONNECTION	TEMP. RAISE/MIN.	CONSUMPTION/ DIP APPX.	Divini	OPENING (mm)	(WxDxH)	SIZE (WxDxH)
		850øX375D			0.5" BSP	1.5ltrs.	1.5"BSP	0.0	500ø	1050x1000	415kg./550kg.
SFVW-20	20kg	213 ltrs.	0.37 KW	6-12 kw	15kg Appx.	2°C / Min	60 Ltr./fill	3*	5000	x1600	1200X1200X1700
- menunya ne	ortice.	850øX600D		9-12	0.5" BSP	1.5-2ltrs.	1.5*BSP	3"	500ø	1050x1200	630kg./775kg. 1250X1400X1700
SFVW-35	35kg	340 ltrs.	0.75 KW	kw	25kg Appx.	2°C / Min	120 Ltr./fill		2555	x1600	
		1220øX600D		12-18	0.5" BSP	3-4ltrs.	2°BSP	4"	665ø	1500x1600 x1800	925kg./1075kg. 1700X1800X1950
SFVW-70	70kg	700 ltrs.	2.25 KW	kw	50kg Appx.	2°C / Min	240 Ltr./fill			X1000	
	140kg	1350øX980D		24	1.00" BSP	5-6ltrs.	2"BSP			1630x2200	1560kg./1780kg.
SFVW-140	140kg	1400 ltrs.	5.6 KW	kw	100kg Appx.	2°C / Min	480 Ltr./fill	5"	800ø	x2150	1850X2400X2300
		1830øX1415D	100000000000000000000000000000000000000	20000	0.75* BSP	8-10ltrs.	2.5"BSP	2000		2220x2760	2500kg./2900kg
SFVW-280	240kg	2400 ltrs.	11.25 KW	N/A	200kg Appx.	2°C / Min	960 Ltr./fill	6*	1000ø	x2350	2520X3000X2600



SIDE LOADING WASHING MACHINES



VFD &PLC

Variable Frequency Drive (VFD)
with Programmable
Logic Control
(PLC) Desired software for
enzyme/ dyeing Process with
dosing pumps & tanks
(Optional feature)

Indirect Oil/Gas Fired heating system

S.S. Heat exchanger with Automatic Impored Oil/Gas buners, High efficiency, Low cost & easy to install. Every equipment is an independent unit (Optional Feature)

No need to install Boiler

1. Auto Timed

- 2. Auto Reverse
- 3. Auto Level Control
- 4. Auto Digital Temperature Control
- 5. Fully Stainless Steel
- 6. Stainless steell Trunnion

Specialised Machine For

- 1. Garment Washing
- 2. Enzyme/Denim Wash
- 3. Milling Machine for-Contton/Woolen Sweaters
- 4. Technical Washing
- 5. Bath Mat Dyeing
- 6. Pigment Dyeing of Knittened Garments
- 7. All Laundry jobs

Basket & Outer Drum

Made out of 304/316 stainless steel plates, sheets. Argon welding, single joint drum, no visible joint in basket.

 Distance between drum & basket, so minimum liquor ratio (Possible)

Water Inlets & Drain valves with Level gauges

Automatic ball valves or butterfly valves for quick filling of water. Heavy duty automatic drain valve for quick flushing of water,

Automatic digital temperature controllers, level gauge with level indicator and solenoid valves also available (Optional feature)

					HEATING			WATER				
MODEL	CAPACITY DRY Wt. IN kg	BASKET SIZE dis X depth	MOTOR	ELECTRIC	STEAM	DIESEL FIRED	THERMIC	CONSUMPTION	DRAIN	MAIN DOOR OPENING	OVER ALL DIMENSIONS (WxDxH)	NET Wt. / SHIPPING SIZE
		VOLUME	MOTOR	ELECTRIC	CONSUMPTION	TEMP. RAISE/MIN.	CONNECTION CONSUMPOTION	CONSUMPTION/ DIP APPX.			(HADAII)	(WxDxH)
	15kg .	600eX750		6-12	15mm (0.5*BSP)			1" BSP	3*		1840x810	510kg./720kg. 2000X960X1300
SFHW-15	1589	212ltrs.	0.75KW	6-12 kw	8-10kg/Hr.	1-1.5ltrs.	NA	85	(75mm)	400x300 1	x1150	2.3M ³
SFHW-30	30kg	750eX950	1.12KW	12-18	15mm (0.5°BSP)	1.5-2ltrs.	NA	1.5" BSP	3*	520x400	2050x965 x1310	800kg./1000kg.
Si ilii-Su		419ltrs.	1.120.99	kw	15-200kg/Hr.	2°C/MIN.	1963	210	(75mm)	1	X1310	2250X1265X1538 3.8M
SFHW-65	65kg	950øX1270		24	15mm (0.5*BSP)	3-4ltrs.	1"X1"	2" BSP	4"	005 450	2460x1200 x1325	1000kg./1200kg.
SFHW-05		900ltrs.	2.25KW	kw	30-40kg/Hr.	2°C/MIN.	22000 kcal/Hr.	450	(100mm)	665x450 1	X1325	2680X1400X1425 5.35 M ³
SFHW-80	80kg	1050øX1250	3.75KW	36	15mm (0.5*BSP)	4-5-2ltrs.	1"X1"	2" BSP	4* (100mm)	665x470	2600x1300	1100kg./1400kg.
		1081ltrs.		kw	50-60kg/Hr.	2°C/MIN.	27000 kcal/Hr.	540	(100mm)	1	x1400	2850X1650X1630 7.65M ³
	100kg	1150eX1380	F 501011	36 kw	15mm (0.5*BSP)	5-6.5-2ltrs.	1"X1"	2* BSP	4*	665x470	2775x1400	1300kg./1550kg.
SFHW-100		1432ltrs.	5.62KW	low	60-80kg/Hr.	2°C/MIN.	43000 kcal/Hr.	700	(100mm)	1	x1580	3015X1630X1820 8.95M ³
	150kg	1220øX1800			20mmx2Nos. (0.75*BSP)	7-8-2ltrs.	1.5"X1.5"	2" BSPX2Nos.	6* (150mm)	665x470	3925x1310	1750kg./2150kg.
SFHW-150	(eving)	2103 ltrs.	7.50KW	NA	100-120kg/Hr.	2°C/MIN.	65000 kcal/Hr.	1060	(10011111)	2	x1400	4155X1650X1630 11.17M
SFHW-200	00kg	1220øX2440	** 051011		20mmx2Nos. (1*BSP)	8-10-2ltrs.	1,5°X1.5°	2" BSPX2Nos.	6* (150mm)	665x470	3925x1470 x1610	2350kg./3000g. 4155X1700X1850
		2850ltrs.	11.25KW	NA:	160-180kg/Hr.	2°C/MIN.	95000 kcal/Hr.	1400		2	21010	13.1M ³

WASHER EXTRACTOR



ALIGNATURE PART

- 1. High Spin
- 2. Fully stainless steal
- 3. Computer controlled
- 4. Variable speed for Washing/Extraction

Microprocessor control

Microprocessor come with a touch screen panel. Designed for general use by non Laundry people. Preset programs give the flexibility for today and tomorrow and can be easily modified according to requirements

Variable Frequency Drive

V.F.D. Reduces peak energy demands and save energy. Provides separate extraction speeds for various Lines is like having a custom designed machine for each linen.

Heavy duty bearing housing

Large close grained cast iron bearing housing with two extra wide roller bearings that are permanently lubricated for trouble free operation. In addition, two high quality seals provide four times the sealing power to isolate the bearings from water and chemical.

Turned Suspension

Heavy duty coil spring and matched shock observer result in tuned suspension system that absorbs out of balance load vibration.

Strategically placed center of gravity and mass weight placement aid in controlling movements and results in a 90% reduction of force transferred to floor.

Optional Air cushion suspension.

Auto Chemical Dispenser

Standard Five
Compartments dispenser
Mounted at the side of
the machine at a
convenient height and
flushes automatically
through powerful jets as
and when supply
signaled by the computer

		BASKET			HEATING					8
MODEL	CAPACITY	SIZE	DRIVE	100000000000000000000000000000000000000	STEAM	WATER	DRAIN	DOOR	DIMENSION	NET WT.
MODEL	PER	VOLUME	MOTOR	ELECTRIC	CONNECTION CONSUMPTION	CONNECTION	Dionit	OPENNING	(WxDxH)	SHIPPING (WxDxH) SHIPPING VOLUME
		ø850X375			ø15/(0.5*BSP)			ø500	1320X1150X1650	970kg/1200kg
SFWX-20	20kg	212Lts.	3.75KW	12KW	15kg	ø40(1.5"BSP)	3"			1030x1200x1265 1.75 M ³
	92	ø900X500			ø15/(0.5"BSP)			ø500	1370X1450X1725	1310kg./1550kg.
SFWX-30	30kg	318Lts.	5KW	18KW	25kg	ø40(1.5"BSP)	3"			1570x1650x1925 4.92M ²
	COL	ø1100X650	10KW	201011	ø20/(0.75"BSP)			ø650	1610X1750X2000	2300kg./2600kg.
SFWX-60	60kg	617Lts.	TUKVV	36KW	50kg	ø50(2*BSP)	3"		1010×1730×2000	1810x1950x2200 7.9M ²
SFWX-120	120kg	ø1350X850	18.5KW		ø25/(0.1*BSP)	ø50(50*BSP)	4"	ø850	1950X2250X2300	4310kg./4700kg.
	120kg	1216Lts.	10.51(17	NA .	100kg	X2Nos.				2150x2450x2500 15.2M

HYDRO EXTRACTOR





Suitable for centrifuge of garments after washing/dying 1. Auto Timed inner basket & Outer drum stainless steel. Vibration free 2. Direct drive and noiseless operations due to self balancing 3. High Speed suspensions. High speed ensure Shorter extraction, less 4. Self balancing energy consumption.

- 5. Auto DC injected brake
- 6. Variable breaking system (optional)

Direct Drive

Basket directly mounted on specially designed high torque heavy duty motor resting on spigot of the base frame with rubber buffer cushion for self balancina

No'V" belts required, self balancing Noise less & vibration less performance.

Stainless steel Outer drum & Rotating inner basket

Strong welded construction, Argon welding, Electrically interlocked top lid stops the machine when opened. Three position drain connection with outer casing, inner and outer casing S. S. Polished & P. U. Painted heavy base frame. Long rust free life, Basket can be dismantled without dismantled outer casing

Full Electrical Instrumentations & Protection

Auto timed, Auto DC injection brake, safety devices single phasing, reverse phasing and motor overload. No Foot Pedals, no leaves, no brake liners, Less maintenance

MODEL	CA[ACITY DRYWEIGHT PER CHARGE	BASKET DIAX DEPTH	BASKETT SPEED	MOTOR	DRAIN	DIMENSIONS (WxDxH)	NET WT.	SHIPPING WT. (APP).
SFHE-12	12	450X300	1000 RPM	0.75KW	50 (2"BSP)	760X920X100	205kg	290kg 980x1125x1350 1.5M ³
SFHE-15	15	550X300	1000 RPM	2.20 KW	65 (2.5"BSP)	800X1030X1100	320kg	450 kg 1030x1200x1265 1.75 M ³
SFHE-25	25	700X300	1000 RPM	3.75KW	75 (3"BSP)	1020X1170X1100	395 kg	510kg 1200x1350x1270 2.05M ³
SFHE-50	50	1000X300	750 RPM	7.50KW	100 (4°BSP)	1370X1580X1210	830kg	990kg 1500x1950x1350 3.95M ³

DRYING TUMBLER

Front loading, Stainless steel inner basket, high suction powerful blower, Large Dia die pressed door doudle glesswool insulated outer body Auto Timed, Auto reverse, Auto digital temperature control. Heating: Electric/Themic fluids/indirect Oil/Gas firing.

Specially designed for Garment Export Industry, Denim Processing units, Home Furnishing. Hosiery Dyeing Industry, Terry Towel Plants. All Types of laundry works for Hotels/Hospitals to get uniform drying, rapidity softness & shrinkage control.

Dryers are also available in all S.S. Construction Cool down feature, PLC operated and AC drive operated (Optional)



Indirect Oil/Gas Fired heating system

specially designed Heat exchanger with Automatic imprted Impored diesel/Gas bumers, High efficiency, Law cost & easy to install. Every equipment is an independent unit (Optional Features)

No Need to install Boiler

					HEATING OPTION	S		AIR			
MODEL	CAPACITY	BASKET SIZE dis X depth	DRIVE MOTOR	ELECTRIC	STEAM	INDIRECT DIESEL FIRED	THERMIC FLUID CONNECTION	DELIVERY	DOOR OPENING	OVER ALL DIMESIONS (WxDxH)	NET Wt./ SHIPPING SIZE (WxDxH)
		VOLUME	BLOWER MOTOR		CONSUMPTION	CONSUMPTION		OUTLET		(***XDXII)	
		600øX400	0.37KW		45777	2000	728	600Ft ³ /Hr			125kg./185kg
SFDT-7	7kg	110ltrs.	0.37KW	6KW	NA	NA	NA	150	365	700x990 x1530	900x1190x1730 1.85M ³
OFFIT OF	20kg	900øX600	0.75KW	9-12KW	15 (0.5*BSP)		0.5"x0.5"BSP	1500Ft³/Hr		1000x1540	350kg./500kg
SFDT-20	ZUNG	380ltrs.	0.75KW		20kg/Hr.	NA	1000 K.Cal/Hr.	225	550	x1920	1300x1540x2120 4.25M
SFDT-30	30kg	950øX950	0.75KW	18-24KW	15 (0.5"BSP)	1.5-2Ltrs/Hr	0.5"x0.5"BSP	1500Ft³/Hr	640	1050x1540	600kg./825kg 1350x1840x2180
3FD1-30	Jung	670ltrs.	0.75KW		40kg/Hr.		15000 K.Cal/Hr.	225	040	1920	5.4M ³
SFDT-60	60kg	1250øX990	1.5KW	36-48	20 (0.75"BSP)	2.5-3.5Ltrs/Hr	1"x1"BSP 40000	3000Ft ³ /Hr	750	1350x1990	950kg./1250kg 1650x2000x2550
	100000	12411ltrs.	1.5KW	kw	60-80kg/Hr.		K.Cal/Hr.	300		x2300	8.25M ³
	4001 -	16000øX11200	1.5KW		20 X2Nos (2 X 1NosBSP)	5.5-6.5l trs/Hr	1.5"x1.5"BSP	6000Ft ³ /Hr	825	1750x1690	2050kg./2550kg
SFDT-60	120kg	2411ltrs.	1.5KW X2Nos	NA .	100-150kg/Hr.	0.0000000000000000000000000000000000000	80000 K.Cal/Hr.	300x2	020	x2300	2050x2350x3000 14.45M ³
SERT OF	240kg	1660øX2440	5.5KW	NA	20 X2Nos (25 X1NosBSP)	11-16Ltrs/Hr	2"x2"BSP	12000Ft³/Hr		2180x2750 x3250	4570kg./5050kg 3140x2930x3150
SFDT-240	Z4UKG	4553ltrs.	1.5KW X4Nos		200-250kg/Hr.		160000 K.Cal/Hr.	370x2	1250	X3250	29M ³

DRY CLEANING MACHINES



M.T.O Machine with powerful filter. With or without low spin extraction, single motor AC drive for variable extraction RPM. Machine available with soiled oil storage tank filter tank, filter pump.

S.S. inner Basket, Large Dia SS Polished Die pressed door.

Auto timed, Auto reverse, Auto drain function. super Fab India 'Dry-cleaning Machine' is designed for removal of oily, greasy, tracing marks from the garments/quilts/woolen garments. The dry cleaning is most suitable for the garments which have doubt of color bleeding and where different type of fabrics used and giving problem of different shrinkages.

Low spin extraction to avoid dripping while unloading.

		BASKET				FILTER PUMP		CU TED	DIMENSION	NET WT./SHIPPING WT.
	CAPACITY	DIAX DEPTH		EXTRACT	DOOR	PUMP	BASE	FILTER TANK	(WxDxH)	SHIPPING SIZE (WxDxH)
MODELS	DRY WT. PER CHARGE	VOLUME	MOTOR	SPEED	OPENING	CAPACITY	CAPACITY	CAPACITY		SHIPPING VOLUME
		650X300			075	0.37KW			1050X850	450kg/560kg
SFDC-10	10kg	100 lts.	2.20KW	250RPM	375	100Lts./Min	175Lts.	175Lts.	X1650	1250kgX950X1700 2.01M ³
		800X400		1.5KW		0.37KW			1250X950	650kg./925kg 1450kgX1150X1900
SFDC-20	20kg	200lts.	0.37KW	230RPM	400	100Lts./Min	250Lts.	250Lts.	X1800	3.15M ³
		950X500	0.75(01)	3.7KW		0.37KW	400Lts.	400Lts.	1400X1200	1025kg./1325kg. 1650X1400X2150
SFDC-35	20kg	354lts.	0.75KW	200RPM	500	100Lts./Min			X2050	5M ³

FLAT WORK DRIER IRONER

Super Fab Rotary ironers have wide range to serve the textile, export, hotel and hospital needs. its fixable chest design cause uniform high pressure between the roller and the chest. The bed is technically designed to offer up to 170° C of surface which maintains pressure between bed and the roll.

Chest Type Ironer

Chests are heated by direct steam injection via multiple steam chambers. This hi-tech ironer is the ultimate proficiency, efficiency and productivity.

Salient Features

- 1. VFD for variable rolls speed
- 2. Less energy consumption.
- 3. Higher out put.
- 4. Limited space requirements.
- All size 304(12"),457(18"),610(24"),762(30"),812(32") roll diameter working width from 2 mtr. to 4.1 mtr., single roll version.
- 6. Steam, Electric heating or thermal fluid heated models available
- 7. Temperature adjustable to 170 C.

Optional Feature

- 1. Imported S.S. Spring padding with heat resistant polyester
- 2. polyester conveyor belts.
- 3. Imported comb hooks.
- 4. Rubberized conveyor feed roller with air blow feeding for perfect linen edge hold.

	ROLLER	NORMAL ROLLER	AC INVERTER (VFD)	CON	NECTION	HEATIN THERM. CONT			ECTRICITY MPTION	SUCTION	OVER ALL	NTE WT./ SHIPPING WT.
MODELS	(WITHOUT PADDING	SPEED AT 50 Hz	VARIABLE SPEED	DRIVE MOTOR	SUCTIONN MOTOR	ELECTRIC	STEAM	IN CASE OF STEAM/ THERMAL FLUID HATING	IN CASE OF ECETRIC HEATING	DIMENSIONS	(WxDxH) IN MM	SHIPPING SIZE (WxDxH) IN MM
SFFW-12	12"x84"	4.66 RPM	2-5 RPM	0.37 KW	0.37KW	9KW	30kg Per Hr.	0.75KW	9.75KW	3" BSP/75mm	3200x1350 x1350	1450/1750kg 3400x1550x1450
SFFW-18	18"x96"	6.50 RPM	2-6 RPM	0.75 KW	0.75KW	24KW	72kg Per Hr.	1.50KW	25.50KW	3" BSP/75mm	3500x1500 x1350	200/2650kg 3700x1550x1450
SFFW-30	30"x120"	10.1 RPM	3-10 RPM	3.75 KW	1.50KW	72KW	225kg Per Hr.	7.0KW	77.25KW	4" BSP/100mm	4500x2040 x1575	4500/4700kg 4700x2240x1675

FLAT WORK IRONER

We are providing wide range of machines for textile, export houses and hospitals. its fixable chest design cause uniform high pressure between the roller and the chest. The chest is technically designed to afford up to 250° C temperature of surface which maintains pressure between chest and the roll.

Chest Type Ironer

Hi-tech electric heated ironer for ultimate proficiency, efficiency and productivity.

Salient Features

- 1. VFD for variable rolls speed
- 2. Less energy consumption.
- 3. Higher out put.
- 4. Limited space requirements.
- All size 304(12"),457(18"),610(24"),762(30"),812(32") roll diameter working width from 2 mtr. to 4.1 mtr., single roll version.
- 6. Electric heated models available
- 7. Temperature adjustable to 250°C.





FLAT BED PRESS

Flat Bed Press

Flat Bed Press' suitable for Table Covers, Pillow Covers, Napkins, Kitchen linen, staff uniform of Hotels & Hospitals, This May press textile articles. The suction Feature, Quality Padding and Teflon lining on Hot Head Guarantee fine finishing/ pressing. Autmatic .Auto programmable with Reset feature. Auto temperature Control, Pneumatically operated. Available in 30"X60" size (750X1500) sizes of Head/Bed. Also available as per customer requirement .Heating System available steam , Electric (9KW dry heating) and thermic Hat transfer Fluids.



			la concensor	HEATING		AIR	7.00	DIMENSIONS	NET. WT.
MODELS	HEAD& BED SIZE	BLOWER	BLOWER	STEAM CONNECTION CONSUMPTION	ELECTRIC	CONNECTION	AIR CONSUMPTION	OPENHEAD	SHIPPING WT. (APPX.) SHIPPING SIZE WxDxH) SHIPPING VOLUME
SFFBP	1500X750	0.37KW	285 lt./sec	15 (0.5"BSP) 40kg./Hr.Appx.	9KW	15 (0.5"BSP)	100lt.Appx	1600X1580 X1900	580kg. 790kg 1800x1740x1450 4.5m³

TROLIES









GARMENT FINISHING EQUIPRMNTS

VACUUM PRESSING TABLE



Vacuum Finishing Tables

Table TOP padded with imported Silicon padding.

Strong welded construction, Thermostatically controlled stainless steel table heater. Extended exhaust duct with lighting device. POWERFUL SUCTION through centrifugal blower activated by spring loaded full length foot pedal working in conjunction with sturdy micro switch. Silicon iron stand protect ironing and Teflon shoes with stand up to 500C of temperature.

- 1. Covered with Silicon Foam with Heat Proof Cloth
- 2. Low maintenance.
- Tables exact moisture and heat instantly ensuring crease free and dry garments.
- 4. Available economical spares and services.

MODEL	TABLE TOP SIZE	SUCTION	NET WT.	OVERALL DIMENSION (WxDxH)
SFVT-42	30X48	.37KW	90kg	48'x30"x32"
SFVT-54	60X48	.37KWX2	165kg	60"x48"x32"
SFVT-43	32X52	.37KW	96kg	52"x32"x32"
SFVT-8U	8X16	.37KW	70kg	8'x16x"x32"

VACUUM PRESSING TABLE WITH BUILT IN BOILER

- 1. Imported Padding with SS Rods & SS Tension springs
- 2. Available in Three Phase/Single Phase
- 3. Fully automatic with 1 HP water feeding pump
- 4. Automatic electronic water level controller and electrical & mechanical pressure controller
- 5. SS Water tank attach with the table body
- 6. Air exhaust by a large conveyor



			ELECTRIC L	.OAD	NET	OVERALL
MODEL	TABLE TOP SIZE	BLOWER	ELECTRIC HEATING	PUMP	WT.	DIMENSIONS
SFBIB	30X48	.37kw	4KW	1HP	200Kg	48"X30'X32"

UPSTEAM TABLE

- 1. Stainless steel/nonferrous metals to ensure least corrosion and also prevents back staining on garments
- 2. On entire surface, the distribution of steam and suction is even. and complete.
- 3. The system is provided with a programmable control options for independents programmable timing for steaming/vacuum to ensure finishing.
- 4. Optional -for easy front pressing. (the system can also be fifed with a top heat proof fabric on frame



MODEL	TABLE TOP SIZE	ELECTRIC CONSUMPTION	STEAM CONSUMPTION	NET WT.	OVERALL DIMENSIONS
SFUST	1840X920	.75HP	30kg./Hr.	575kg	2000X 1150X950



DIESEL FIRED BOILER

Fitted With imported burner, imported float type water level electric/solenoid steam release safety valves & built- in electric control panel

Features of Oil Fired Boiler

- 1. Fully automatic
- 2. Based on Italian technology
- 3. Zero maintenance
- 4. Modern design, to be installed in the finishing hall without heating effect
- 5. Based on simple shell & tube technology
- 6. Works on Principal of reverse technology where flame & gases reverse in air tight chamber & in process result in complete combustion & absolute utilization of energy with output efficiency of 90%
- 7. Fully powder coated body
- 8. Treated with anti rust mechanism
- 9. Built with seamless shell & tubes

		AN
ALL HON	DRY WEIGHT (APPX.)	

SUPER FAB

MODEL	CAPACITY	EFFICIENT (NCU)%	STEAM PRESSURE Kg./Cm ²	FEED WATER PUMP MOTOR	ELECTRICAL CONSUMPTION (RUNNING AVG)	OVERALL DIMENSION (MM)	DRY WEIGHT (APPX.)
SFSG-30	30kg	90	6.00	0.75KW	300WT	889x889x889	300kg
SFSG-50	50kg	90	6.00	0.75KW	300WT	1753x914x762	450kg
SFSG-80	80kg	90	6.00	0.75KW	300WT	1753x914x762	550kg
SFSG-100	100kg	90	8.00	1.20KW	300WT	1753x1080x850	650kg
SFSG-125	125kg	90	8.00	1.20KW	300WT	1850x1080x850	650kg

ELECTRICAL STEAM BOILER

Pressure Vessel

Boiler quality steel construction. S.S. Heavy duty electric heaters, imported water level regulator, electric solenoid stem release safety valve.

Water Feed Pump

High pressure imported peripheral pump automatically inject water into the pressure vessel.

Fully Automatic

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

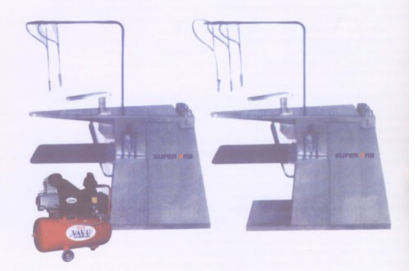
MODEL	RATING	STEAM	STEAM CONNECTION	SATIABLE FOR NO OF IRONS	OVERALL DIMENSION (WxDxH)	DRY WEIGHT (APPX).	
SFEG-04 04KW		04kg.	2	2	18"X18'X25"	36kg	
SFEG-09	09KW	09kg	2	3	28"X18"X36"	54kg	
SFEG-18	18KW	18kg	1	6	28"X18"X46"	96kg	



SPOTTING MACHINES

Spotting Machines

- 1. With or without air compressor
- 2. Three cold spotting guns.
- 3. One air/steam heat proof gun.
- 4. Fully S.S.
- 5. Movable side arms for small suction.
- 6. 3 Phase motor & high suction.
- 7. Easy to operate & repair.



MODEL	WORKTABLE SIZE (LxWxH) MM	SUCTION ARM SIZE(LxWxH) MM	NO. OF CHEMICAL GUNS	SUCTION MOTOR HP	MOTOR HP		OVERALL DIMENSION (LxWxH) MM	NET WEIGHT Kgs
SFSM	700x330x60	400x130x30	2+1	0.75	2	150	1400x660x1600	260
SFSM	460x160x40	NA	2+1	0.75	NA	NA	910x410x1600	110

THREAD SUCKING MACHINE

Thread Sucking Machines

- 1. Saves valuable floorspace and reduce labour costs considerably.
- 2. All the loose threads and waste evicted from the garment is accumulated inside the machine and can be removed by simply opening the front door.
- 3. 5 HP 3 Phase motor





CRINKLING MACHINE



- 1. Pneumatic lowering of stainless steel arm.
- 2. Auto timed.
- 3. Auto temperature control.
- 4. less energy consumption, 1.2kw heating.
- 5. Suitable for crinkle effect to denim garments.
- 6. Air pressure control & filtered by FRL



STEAM PRESSES



WATER SOFTNERS

TECHNICAL SPECIFICATIONS

- 1. Top opening only -2.5" NPSF (8tpi)
- Maximum Operating Pressure 4 kg/cm²
 Maximum Temp. 40° C
- 3. Maximum Temp. -

10 kg/m² class rigid PVC 4. Riser Pipe -

20 mm O.D.

Optional - 25 mm O.D. For 80 lit. vessels

BUCKS

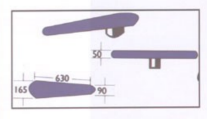
Trousers seam Buck small with plinth 85 Aluminium swivel arm attachment for Bucks



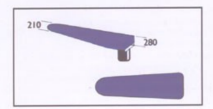
Skirt Buck large with plinth

Egg shaped Buck large with plinth

Universal Buck Raglan with plinth 120 Ø Varioset



Sleeve Buck SR-B-31



830







ABOUT US

Super Fab Machines Pvt. Ltd. is the Manufactures of Laundry and Finishing Equipments have an experience of more than 10 years and executed number of installations under brand name of 'Super Fab' to its various prestigious clients.

Mr. Vikrant Singh, a dynamic young man, promoter of Super Fab India, Promoted The equipment through hard work, commitment, honest and provide best After Sales Services in comparison to any other manufactures in the field, as and when required to its clients.

Super Fab Machines cater today's fashion and needs. Developed its own technology to upgrade to meet modern trends of fashion in the Garment industry.

The machines are available in vide range with fully Automatic, semi automatic and manual to meet the requirements of large users as well as small Job workers/ laundry people.

We have in -house testing facilities and the machines are thoroughly checked before its dispatch. Best raw material and standard bought outs are used to ensure the quality in compare to ant know brands available in the market.

Experienced and qualified professionals and engineers available for design each stage of production and support th customers in setting up of projects layout to final installation of machines at site

Today Super Fab Machines Pvt. Ltd. Provides efficient & excellent on time After Sales Services .

Backed with state-of-art communication system, quality spares and expert technocrats.









SUPERFAB MACHINES PVT. LTD.

Plot No. B-2/23, Site-B, Surajpur,
Industrial Area, Greater Noida Pin-201306

Mob:- +91-9811428153, +91-8586925903, +91-8586925902

E-Mail: superfabmachines@gmail.com, sales@superfabmachines.com

Website: www.superfabmachines.com

Dealer: