## VERTICAL WASHING MACHINES Free Standing / Rigid Mount.



#### OPTIONAL MICRO CONTROLLER

Optional Microprocessor based Intelligent Controller Provides ease to Operator to control
All Machines Functions from front panel. The Controller consists of water level controller which can control level of water in centimeters of WASH & RINSE Cycles.

Reliable & Easy to Operate.



#### **DIGITAL CONTROLS**

Digital Temperature controller is standard in Non-PLC based Machines. Helps to Achieve Right Temperature for Different types of Clothes and Lines.

Easy to Operate.



#### **HEAVY DUTY PLUMMER BLOCKS**

Shaft Made in En8 Material is fitted with Plummer Blocks instead of pillow Blocks, Mostly, Indian Manufacturers Uses Pillow Blocks, Plummer Blocks are Trouble free and Long life.
Trouble Free & Long Life.



#### NS=RIGID MOUNT & NORMAL SPIN

Digital Controls with Optional PLC Control Auto Water Inlet with Level Selection Auto Drain Valve from U.S.A Optional Low Spin Extract for Easy Unloading

MODEL		WmI5	Wm I5-NS	Wm20	WM20-NS	Wm30	WM30-NS	Wm60	Wm75	Wm120	Wm150	WM200
CAPACITY	KG	1	5	20		30		60	75	120	150	200
VOLUME	LTRS	1.	54	20	01	3	18	617	768	1216	1567	2120
DRUM DIAMETER	MM	7:	20	86	00	9	00	1100	1150	1350	1450	1500
DRUM DEPTH	MM	3	30	4	00	5	00	650	740	850	950	1200
LOADING RATIO	_	l:	10	1:	10	1:	10	1:10	1:10	1:10	1:10	1:10
DOOR OPENING	MM	40	00	40	00	5	50	650	650	800	800	850
MOTOR RATING	HP/KW	1/0.75	1/2.2	1/0.75	3/2.2	1/0.75	5/3.75	3/2.2	3/2.2	5/3.75	7.5/5.5	10/7.5
WASH SPEED	RPM	40	-45	40	-45	35	-45	30-40	30-40	25-35	25-32	20-30
EXTRACT SPEED	RPM	NA	500	NA	500	NA	400	NA	NA	NA	NA	NA
'G' FORCE	GS	NA	3/2.2	NA	3/2.2	NA	5/3.75	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL
WATER INLET	MM	25 2	(AUTO)	25	25(AUTO)	25	25(AUTO)	38	38	50	50	75
STEAM INLET	MM	15 15	(AUTO)	15 1	5 (AUTO)	15	15 (AUTO)	15	15	25	25	25
DRAIN OUTLET	MM	50 6	S(AUTO)	50 (	55(AUTO)	50	65(AUTO)	65	65	65X2NOS	65X2NOS	75X2NOS
WATER CONSUMPTION	LTR/CYCI	1	80	2	40	36	50	720	900	14.40	1800	2400
STEAM CONSUMPTION	KG/HR	12	-18	20	)-25	30-	35	60-65	75-80	120-130	150-160	200-220
ELECTRIC HEATING	KW	9/12	9/12		12	(1	8	24	27	NA	NA	NA
WIDTH	MM	9	25	1	025	- 11	25	1320	1380	1575	1950	2100
DEPTH	MM	10	50	1100		12	00	1480	1580	1950	2100	2180
HEIGHT	MM	15	00	1	600	16	50	1810	1850	2050	2250	2375
NETT WEIGHT	KG	610	790	710	910	760	975	980	1120	1510	1975	2400
	СВМ	2	.3	7	2.8	3.	4	5.1	5.7	8.5	12.1	14.0

## **HYDRO EXTRACTOR** Direct Drive, Automatic Brakes.

**Direct Drive, Zero Belt Fiction Loss Galvanized Based Frame Stainless Steel Drain Plate** Statically & Dynamically Balanced Drum









EASY INSTALLATION
Robust & Welsed Foundation Frame is Provided with all Direct Drive Hydro
Editators. Easy to install.
Robust, Time & Money Saving.



STANLESS STEEL DOOR HANDLE
Heavy Duly hand make blantens steel soor latch for easy Looking / Unlooking of stoor. Long life and Rust and durable.
Reliable & Best in cleas.

MODEL	4	Hel5	He30	He60	HeS0NC	He100NC	He200NC
CAPACITY	KG	15	30	60	50	100	200
VOLUME	LTRS	71	115	235	223	365	786
DRUM DIAMETER	MM	550	700	1000	915	1070	1350
DRUM DEPTH	MM	300	300	300	340	410	550
MOTOR RATING	KW	1.5	3.75	7.5	5.5	7.5	15.0
EXTRACT SPEED	RPM	960	960	750	750	720	650
'G' FORCE	GS	283	360	314	287	309	318
DRAIN OUTLET	MM	65	65	75	75	100	100
WIDTH	MM	880	1020	1375	1800	2120	2380
DEPTH	MM	1030	1170	1580	1580	2120	2380
HEIGHT	MM	1150	1150	1260	1275	1275	1380
NETT WEIGHT	KG	295	385	910	1750	2050	2200

## **FLAT WORK IRONERS**

## Chest Heated . Pneumatic.





#### IMPORTED FEEDING BELT

100% Polyester Imported feeding belts from worlds largest manufacturer ensures trouble free operation for years. Welded seams can be easily joined or detached by removing pins from SS combs. Very Easy to replace.



### HEAVY DUTY GEAR BOX DRIVE

Single motor fitted with heavy duty gear box ensures smoother running of ironer as compared to belt & pulley driven ironers. Gear Box drives are reliable and trouble free for years.

	FGĞİ GĞEİ ĜG ĞEİ J Î Î	HHÎÎ Î ĞÎ Î KĞÎ Î Î Î ĞĞ	ĜGÄ ĞÎÎİİÎ	ŠIJÍ Í KĨĜÅ	С	HEST HEATED FLAT WORK	IRONERS (FRON	T FEED & REAR RI	TURN TYPE	)		
MODEL		CR	CR	CR	C-1	C-2	C-1	C-2	C-3	C-1	C-2	C-3
NUMBER OF ROLLS	NOS.	1ROLL	1 ROLL	1 ROLL	1 ROLL	ČĪĪII	1 ROLL	2 ROLL	3 ROLL	1ROLL	2 ROLL	3 ROLL
HÎÎ H Ġ GHÊ ) ĜÎ ĜÎ	MM	300	400	530	530	530X2	800	800X2	800X3	800	800	800
IRONING LENGTH	MM	1500	2000	3000	3000	3000	3000	3000	3000	3300	3300	3300
IRONING SPEED	M/MIN	1_4	2_6	2_8	2_8	2_15	3_15	5_25	7_35	3_15	5_25	7_35
DRIVE MOTOR	HP/KW	1/0.75	1/0.75	3/2.2	3/2.2	5/3.75	5/3.75	7.5/5.5	10/7.5	5/3.75	7.5/5.5	10/7.5
BLOWER MOTOR	HP/KW	0.75/0.5	1/0.75	1/0.75	1/0.75	1/0.75X2	2/1.5	2/1.5X2	2/1.5X2	2/1.5	2/1.5X2	2/1.5X2
STEAM INLET	MM	15	15	15	25	38	38	50	50	38	50	50
STEAM CONSUMPTION	KG/HR	25	45	90	100	180	180	340	500	190	350	530
ELECTRI HEATING	KW	9	18	36	36	72						
AIR CONNECTION	MM	15	15	15	15	15	15	20	25	15	20	25
AIR PRESSURE	MPA	0.4-0.5	0.4-0.5	0.4/0.5	0.5/0.6	0.5-0.6	0.6-0.7	0.6/0.7	0.6/0.7	0.6/0.7	0.6/0.7	0.6/0.7
WIDTH	MM	2100	2875	4240	4240	4240	4450	4450	4450	4900	4900	4900
DEPTH	MM	525	810	1360	1225	2250	1750	2800	3750	1750	2800	8500
HEIGHT	MM	1125	1240	1240	1380	1380	1680	1680	1680	1680	1680	1680
NETWEIGHT	KG	310	1100	2600	2650	4150	4400	8350	11800	4600	8500	12500
SHIPPING VOLUME	CBM	1.9	4	9.2	9,2	16.1	15.9	24.8	32.8	17.5	27.2	79.9

run at high ironing speeds.

Standard Operating Voltage of Equipments : 415V / 3 PHASE / 50 HZ / AC.

STC Reserve the rights to change the specifications and designs of equipments without prior notice.

### LAUNDRY WORK FURNITURE

### 100% Stainless Steel



#### **Dry Linen Trolley - Stainless Steel**

Fabricated in Stainless Steel square pipes and rods. Base in made stainless steel Sheet. Welded Structure. Durable & High Quality. Fitted With Heavy duty Castors. Size: 900mmX600mmX900MM.

Capacity: up to 50 kg



#### Wet Linen Trolley - Stainless Steel

Fabricated in Stainless steel sheet. Water Tight with drain attachment at the bottom sheet. Durable & High Quality. Fitted with heavy duty Castors. Size: 900 mm X 600mmX 900mm Capacity: up to 70 kg



#### Mobile Hanger Trolley - Stainless Steel

Fabricated in stainless steel square pipes and rods, Welded structure. durable and high quality. Fitted with heavy duty castors. Size:  $124 \text{ mm} \times 550 \text{mm} \times 1750 \text{mm}$ . Capacity: up to 70 kg



#### Towel Folding Table - Stainless Steel

Fabricated in stainless steel pipes and rods. Base in made stainless steel sheet. Welded Structure. Durable & high quality. Size  $1500 \text{mm} \times 750 \text{ mm} \times 900 \text{mm}$ . Capacity: up to 100 kg.

## HORIZONTAL WASHING/PROCESSING MACHINE





#### INVERTER DRIVE IN 'P' MODELS

All 'P' Models of Horizontal Machines Comes with Variable Frequency Drive for Variable Speed of cylinder. This helps in getting Desired Results During Dying & Enzyme Wash Cycles. Stone wash & Sillicone wash, ideal for garment Pneumatic Drain Valves are also Heavy Duty Processors & Manufactures

Efficient & Energy Saving.



#### HEAVY DUTY 'Y' TYPE VALVES

All 'P' Models of Horizontal Machines are fitted with 'Y' type preumatic water inlet & Drain Valves for easy drain and Faster Operation

Dump type & prevents Clogging Quick & Reliable.



#### OPTIONAL MICRO CONTROLLER

Optional Microprocessor based Intelligent Controller Provides Ease to Operator to control All Machines Functions from front Panel. The controller consists of water level, Controller which can control level of water in contiter

of wash and rinse cycles.
Reliable & Easy to Operate.



#### HEAVY DUTY PLUMMER BLOCKS

Shaft Made in En8 Material is fitted with Plummer Blocks instead of pillow Blocks, Mostly, Indian Manufacturers Uses Pillow Blocks, Plummer Blocks are Trouble free and Long life.

Trouble Free & Long Life.

MODEL		SII5	SLI5-P	SI30	SL30-P	SI50	SL50-P	SI75	SL75-P	SI100	SLI00-P	SI150	
CAPACITY	KG	1	15		30		50		75		100		0
VOLUME	LTRS	2	30	440		712		1065		14	48	21	90
DRUM DIAMETER	MM	7	00	7'	90	9	00	11	00	12	40	- 11	00
DRUM LENGTH	MM	6	00	91	00	11	20	- 11	20	12	.00	23	00
DOOR OPENING	MM	400	x300	550	K350	650	X400	675	X425	800	X450	650X40	X2Nos.
WASH MOTOR	HP/KW	0.5/0.37	1/0.75	1/0.75	2/1.5	3/2.2	5/3.75	3/2.2	5/3.75	5/3.75	7.5/5.5	7.5/5.5	
WASH SPEED	RPM	40-45	VARIABLE	38-42	VARIABLE	35-40	VARIABLE	35-40	VARIABLE	30-35	VARIABLE	25-30	
INVERTER DRIVE	HP/KW	NA	1/0.75	NA	2/1.5	NA	5/3.75	NA	5/3.75	NA	7.5/5.5	NA	
WATER INLET	MM	20	I5(AUTO)	25	25(AUTO)I	50	38(AUTO)I	50	38(AUTO)I	50	50(AUTO)1	50X2Nos	
STEAM INLET	MM	15	15(AUTO)	15	I5(AUTO)	15	I5(AUTO)	15	15(AUTO)	25	25(AUTO)	25	
DRAIN SIZE	MM	50	65(AUTO)	65	65((AUTO)	75	75((AUTO)	75	75((AUTO)	100	100((AUTO)	150	
AIR INLET	MM	NA	15	NA	15	NA	15	NA	15	NA	15	NA	
WATER CONSUMPTION	LTR/CYCLE	2	50	5	00	10	000	1300		2000		3000	
STEAM CONSUMPTION	KG/HR	15	-20	30	-40	50	-60	75	-80	100	-120	150-	180
ELECTRIC HEATING	KW	9/	12	- 1	8	3	24	3	36	N	IA	N	A
WIDTH	MM	11	20	16	80	19	10	22	250	23	350	34	00
DEPTH	MM	8	50	9	50	13	50	16	550	19	50	18	50
HEIGHT	MM	9	50	- 11	1125		150	16	550	2025		1980	
NETT WEIGHT	KG	3	50	580		7	60	860		1180		1725	
SHIPPING VOLUME	CBM	1	.5	2	.8	5.3		8.3		12.1		16	

### DRYING TUMBLER

### PLC Controlled With Cool Down



PLC Controlled with Auto Cool Down
Heavy Duty Die Cast Aluminum Blower
Optional Fire Prevention System
Two Belt Drive in All Models



### HEAVY DUTY DRIVE MOTOR

All Models Are Fitted with Heavy Duty Drive and Blower Motors From ABB or Siemens. Long Life, Reliable & High Quality. Efficient. Durable & Energy Saving.



#### STAINLESS STEEL HEAT EXCHANGER

Heavy Duty Stainless Steel Heat Exchanger with Aluminum Fins For All Steam Heated Models. Specially Designed For High Efficiency, Low Steam Consumption & Minimum Drying Time. Electrically Heated Driers Are Also Fitted With Fin Type Heavy Duty Electric Heaters. Durable & Best in Industry.



#### MICRO CONTROLLER

Microprocessor based Intelligent Controller Provides Ease to Operator to control. All Machines Functions from front Panel. The controller can store four preset or customized Programs For all types of fabrics. Optional Humidity Control Feature is very useful for commercial Launderers.

Reliable & Easy to Operate.



#### **HEAVY DUTY PLUMMER BLOCKS**

ì î GĜI		TD10	TD15	TD20	TD30	TD60	TD75	TD120	TD200
CAPACITY	KG	10	15	20	30	60	75	120	200
VOLUME	LTRS	192	301	402	602	1221	1567	2411	4069
DRUM DIAMETER	MM	700	800	850	950	1280	1450	1600	1800
DRUM DEPTH	MM	500	600	710	850	950	950	1200	1600
LOADING RATIO	_	1:20	1:20	1:20	1:20	1:20	1:20	1:20	1:20
DOOR OPENING	ММ	400	550	550	720	970	970	970	1200
DRIVE MOTOR	HP / KW	0.5/0.37	0.5/0.37	0.75/0.5	0.75/0.55	1.5/1.1	2.0/1.5	3.0/2.2	5.0/3.75
BLOWER MOTOR	HP / KW	0.5/0.37	1.0/0.75	0.75/0.5	1.0/0.75	2.0/1.5	2.0/1.5	2.0/1.5X2Nos.	3.0/2.2X2Nos.
DUCT SIZE	ММ	200X200	200X200	225X225	250X250	300X300	300X300	300X300X2Nos.	400X300X2Nos.
STEAM INLET	MM	15	15	15	15	15	15	25	25
STEAM CONSUMPTION	KG/HR	10	15	20	30	60	<b>7</b> 5	120	200
ELECTRIC HEATING	KW	9	12	18	24	36-48	NA	NA	NA
THERMIC FLUID INLET	MM	NA	NA	NA	15	15	20	25	25
THERMIC FLUID CONSUMPTION	KCAL/HR	NA	NA	NA	16000	32000	38000	64000	108000
GAS INLET	MM	6	6	6	6	15	15	15	15
GAS CONSUMPTION	KG/HR	0.75	1	1.2	1.8	3.8	4.2	8	12
DIESEL INLET	MM	6	6	6	6	15	15	15	15
DIESEL CONSUMPTION	LTR / HR	1.2	1.8	2	2.4	4	4.8	7.5	10.5
WIDTH	MM	800	925	975	1075	1375	1530	1765	1975
DEPTH	ММ	1100	1210	1320	1525	1730	1750	2150	2640
HEIGHT	ММ	1650	1750	1800	1975	2380	2425	2975	3275
NETT WEIGHT	KG	325	415	475	585	965	1080	1820	2650
SHIPPING VOLUME	СВМ	2.4	3	3.5	4.7	7.8	8.8	14.6	21.4

## STEAM GENERATORS

### **Electrically Operated**

STC offers a wide range of both manual & fully automatic portable steam generators. Based on customer's specific requirement, our steam generators are capable of handling all types of laundry & garment loads. We ensure 100% dry steam at all times. With no compromise in safety features, our boilers are fitted with two level electronic safety and one mechanical safety valve. The pressure vessels are made in high quality steel & are pressure tested up to 10 Bar. No Chance of Failure. Safe. Durable. Efficient & Energy Saving.



Wide Range of Optional Portable Water Softener with Multi - Port Valve Prevents Scaling in Boiler Shell. Increases Boiler Efficiency, Heater Life & Vessel Life Considerably.



High Quality Imported
Heater & Pump Relay.
Automatically Cuts Off
the Heater & Pump.
Durable, Long Life & Easily
Replaceable, Ideal for
Indian Conditions.

Heavy Duty, High Quality
Imported Stainless Steel
Electric Heated With
Teflon Wassler.
Electric Heated With
Teflon Wassler.
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
Electric Heated With
El



Fitted with Imported Water Level Sensing Probes to maintain Correct water level in Boiler Shell. Cuts Off Heaters and water Supply Automatically.



MODEL	STEAM CAPACITY (KG / HR)	HEATER CAPACITY (KW)	SET STEAM PRESSURE (KG/CM2)	WATER INLET (MM)	STEAM OUTLET (MM)	OF STEAM IRONS	WATER PUMP MOTOR (HP / KW)	DIMENTIONS (LENGTH X DEPTH X HEIGHT)	NET WEIGHT (KGS)	SHIPPING VOLUME (CBM)
SB-03	5	3	4	IANUAL FIL	15	1	NA	310 X 600 X 600	25	0.2
SB-06	10	6	4	15(AUTO)	15	2	1.0/0.75	360 X 650 X 780	60	0.3
SB-09	15	9	4	15(AUTO)	15	3	1.0/0.75	360 X 650 X 780	62	0.3
SB-12	20	6 X 2 Nos.	4	15(AUTO)	15	4	1.0/0.75	450 X 650 X 850	90	0.4
SB-18	30	9 X 2 Nos.	4	15(AUTO)	15	6	1.0/0.75	530 X 720 X 900	95	0.5
SB-27	35 to 40	9 X 3 Nos.	5	15(AUTO)	15	7 to 8	1.0/0.75	800 X 900 X 980	110	1
SB-36	40 to 45	12 X 3 Nos.	5	15(AUTO)	15	9 to 10	1.0/0.75	950 X 950 X 1050	130	1.3

Standard Operating Voltage & Equipments : 415V / 3 PHASE / 15 HZ / AC.

STC Reserve the rights to change the specifications and designs of equipments without prior notice.

### STEAM GENERATORS

### Diesel / Gas Operated



STC offers a wide range of NON IBR diesel fired and gas fired steam generators. All boilers are fitted with European make, highly durable, long life, trouble free burners. These high quality burners ensures excellent fuel economy. The boilers are enclosed in powder coated cabinets. We ensure 100% dry steam at all times. With no compromise in safety features. Our boilers are fitted with two level electronic safety and one mechanical safety valve. The pressure vessels are made in high quality steel & are pressure tested up to 14 Bar. No Chance of Failure. Safe. Durable. Efficient & Fuel Saving.



Boiler Shell is made of high quality Steel. Duly Welded and Pressure Tested at 14 Bar. Ergonomically Designed. Max Utilization of heat. Easily Removable and Reparable during de-scalling.



Fitted With European Diesel or Gas Burner. Long Life & Trouble Free Performance for years. Great fuel Economy and Huge Savings Years After Years.



Wide Range of Optional Portable Water Softener with Multi - Port Valve Prevents Scaling in Boiler Shell. Increases Boiler Efficiency, Heater Life & Vessel Life C o n s i d e r a b i y .

MODEL	STEAM CAPACITY (KG / HR)	DIESEL CAPACITY (LTR/HR)	SET STEAM PRESSURE (KG/CM2)	WATER INLET (MM)	STEAM OUTLET (MM)	OF STEAM IRONS	WATER MOTOR (HP / KW)	DIMENTIONS (LENGTH X DEPTH X HEIGHT)	NET WEIGHT (KGS)	SHIPPING VOLUME (CBM)
DSB-50	50	3.5	5	15(AUTO)	15	12	1.0/0.75	800 X1750X1080	600	1.8
DSB-100	100	5	5	15(AUTO)	20	24	1.0/0.75	1100X2000X1150	750	3.2
MODEL	STEAM CAPACITY (KG / HR)	GAS CONSUM PTIONS (KG/HR)	SET STEAM PRESSURE (KG/CM2)	WATER INLET (MM)	STEAM OUTLET (MM)	NUMBER OF STEAM IRONS	WATER MOTOR (HP / KW)	DIMENTIONS (LENGTH X DEPTH X HEIGHT)	NET WEIGHT (KGS)	SHIPPING VOLUME (CBM)
GSB-50	50	3.2	5	15(AUTO)	15	12	1.0/0.75	800 X1750X1080	600	1.8
GSB-100	100	5.1	5	15(AUTO)	20	24	1.0/0.75	1100X2000X1150	750	3.2

# Steam Ironing Tables



STC offer a wide range of vacuum ironing table & steam presses based on the exact need of our clients.

Flat Base vacuum ironing table with optional swivelling arm buck for ironing of sleeves, shoulders, seams, pleats, back & neck lines.

Height can be adjusted as per operator's requirement. Ergonomically designed. Tray & LED Light are standard accessories with each unit.



The Most Versatile & Widely used Electric + Steam iron Worldwide. Made in Italy, High quality, Rugged & Soft Touch handle. Steam Iron, Teflon Shoe, Solenoid Valve, Silicon Pad & Steam Hose are the standard part of Accessories with tables.

TWS GILL



Optional All Steam Iron is widely used in garments industry for Finishing of Knitted Garments & Sweaters. High Fashion Garments, Woollen Suits etc. Made in Korea. Steam Pipe & Tellon Shoe are Standard Accessories with Iron.



Class Accessories & Spare Parts from world's best Manufacturers of Teflon shoes, Solenoid Valves, Steam House, Heaters & Thermostats etc.

MODEL	Table top size (MM)	VACUUM MOTOR (HP/KW)	Built- in - heater (KW)	DIMENTIONS (LENGTH X DEPTH X HEIGHT)	NET WEIGHT (KGS)	SHIPPING VOLUME (CBM)
VIT120	1200X750	0.75X0.37	0.9	1550X850X990	85	1.6
VIT130	1300X800	0.75X0.37	0.9	1550X850X990	95	1.7

Standard Operating Voltage of Equipments: 415V / 3 PHASE / 50 HZ / AC.
STC Reserve the rights to change the specifications and designs of equipments without prior notice.

## **WASHER EXTRACTORS**

## High Spin, Soft Mount.



Fully Programmable Touch Screen PLC Heavy Duty Die Cast Bearing Housing Full Stainless Steel 304 Grade Outer Cabinet EN-8 Heavy Duty Shaft with Aluminum Pulley



#### **HEAVY DUTY INVERTER DRIVE**

All Washers are Fitted with Heavy Duty. Branded Variable Frequency Drivers. The Frequency Drive Shall Take Care of Various Speeds of Washing, Distribution & Spin Cycles without Losing the Torque. Efficient & Energy Saving.



#### HEAVY DUTY DOOR LATCH

Heavy Duty, Full Strainss Steel, Branded Door Latch from India's Largest Door Latch Manufacturer. Artistically & Ergonomically Modified But Maintained the Durability. Durable & Strong.



#### **FULLY PROGRAMMABLE PLC**

All Washers are Fitted with Fully
Programmable Microprocessor. The PLC is
Easy to Operate & Program with Up to 30
Preset or Customized Programs. Optional
Memory Chip Helps the Operator to save &
copy Wash Programs to Multiple Machines,
Durable & Best in Class.



#### **TUNED SUSPENSION**

Top Spring Suspension with Hydraulic Custions at Bottom are Capable of Handling High Spin Vibrations Efficiently & Allow. The Machine to perform Vibration Less For Years. Durable. Efficient. Reliable. Free Standing.

MODEL		WE15	WE20	WE30	WE45	WE60	WE90	WE120	WE120T
CAPACITY	KG	15	20	30	45	60	90	120	120
VOLUME	LTS	154	201	318	448	617	906	1216	1216
DRUM DIAMETER	MM	720	800	900	1000	1100	1240	1350	1350
DRUM DEPTH	MM	380	400	500	570	650	750	850	850
LOADING RATIO	-	1:10	1:10	1:10	1:10	1:10	1:10	1:10	1:10
DOOR OPENING	MM	470	470	470	550	650	800	800	800
MOTOR RATING	HP/KW	3/2.2	3/2.2	7.5/5.5	7.5/5.5	15/11.2	20/15	25/18.5	25/18.5
WASH SPEED	RPM	45-55	45-55	35-45	30-40	30-40	30-40	30-35	30-35
EXTRACT SPEED	RPM	900	860	800	760	730	680	650	650
'G' FORCE	GS	325	330	321	322	327	320	318	318
WATER INLET	MM	25	25	25	38	38	38	50	50
STEAM INLET	MM	15	15	15	15	15	15	15	15
DRAIN OUTLET	MM	65	65	65	65	65	65	65X2 Nos.	65X2 Nos
WATER CONSUMPTION	LTR/CYCLE	180	240	360	540	720	1080	1440	1440
STEAM CONSUMPTION	KG/HR	12_18	20-25	30-35	45-50	60-65	90-100	120-130	120-130
ELECTRIC HEATING	KW	12-Sep	12-Sep	18	24	27	NA	NA	NA
WIDTH	MM	1150	1250	1350	1450	1600	1700	1950	1950
DEPTH	MM	1200	1220	1450	1500	1700	1800	2050	2050
HEIGHT	MM	1525	1600	1725	1825	2025	2150	2300	2480
NETT WEIGHT	KG	710	815	1100	1500	2100	2500	3900	4350
FORWORD TILT MOTOR	HP/KW	NA	NA	NA	NA	NA	NA	NA	2/1.5
SHIPPING VOLUME	CBM	3.2	3.7	4.9	5.6	7.6	8.9	12	12.9