MAKERS AND MERCHANTS

AN ISO 9001:2015, CE CERTIFIED COMPANY



WASHING MACHINE FRONT LOADING







- Capable of Washing all type of fabrics and laundry Linen.
- · Complete Stainless steel front & Door.
- Inner basket and outer drum- all highly polished Stainless steel.
- Easy loading & Unloading through large toughened glass door.
- The Machine stops automatically on opening the door.
- Auto timed * Auto reverse and forward.
- Auto digital temperature control.*Auto Water Level Control.
- Easy to operate *space saving.
- · Electric or Steam heated type.

	Consolt Day			Main door	fain door water connection	Heating			Netwt/Shipping Wt.shipping Size	
Model	Capacity Dry Wt Per Charge	Basket Size Volume	Drive motor	opening	consumption APF	Drain	Steam Consumption Electric		overal Dimensions WxDxH APP	WxDxH App Shipping Vol.
CWMF	15Kg	810×410/211 Ltr	0.75 Kw 35 Rpm	500 mm	1.0°BSPx100 FILL	2"	0.5"BSP 15Kg/Hr	6Kw	950/1101x1500	550Kg/700Kg 1250x1300x1700 2.76M3
CWMF	25K g	960x500/362 Ltr	0.75 Kw 35 Rp m	500 mm	1.0"BSPx125Ltr FILL	3"	0.5"BSP 25Kg/Hr	12Kw	110/1450x1750	840Kg/1050Kg 1450x1300x1700 2,76M3
CWMF	50Kg	111 0 x76 0 /735 Ltr	1.5 Kw 35 Rp m	65 0 mm	1.0"BSPx250Ltr FILL	3*	0.5"BSP 50Kg/Hr	24Kw	12018001x1900	550Kg/700Kg 1450x1740x1950 4.92M3
CWMF	100Kg	1360x990/1437 Ltr	1.75 Kw 25 Rp m	800mm	2.0"BSPx500Ltr FILL	4"	1"BSP 100Kg/Hr	36Kw	1520/2200x2100	1750Kg/2050Kg 1820x2500x2350 10.69M3

WASHING MACHINE SIDE LOADING







- · Electric or steam heated
- Side Loading, open pocket, single & Double door, ideal for larger laundries.
- Performs all type of wash with soap, detergent, bleaching, acid, stone or any chemical wash including dying.
- Complete stainless steel inner basket & Outer drum.
- Electrically and mechanically interlocked, S.S. Loading & Unloading doors.
- S.S hopper & heater box * M.S trunnion shaft *
- Electrical Control:-Well Protected for performance auto timed ,auto reverse & auto digital temperature control
- Drive:-Heavy duty motor co-ordinates with heavy duty gear box to pully with Belt with Belt take the load.

Model	Capacity Dry		Wash moter	Main door	water connection consumption APP	Drain		Heating	overal Dimensions	Net Wt/Shipping Wet.Shipping Size
	Wt Per Charge		wash speed				Steam Connection Consumption	Electric Load	WxDxH APP	WxDxH App.Shiping Vol.
CWM-S	15Kg	600x700/197 Ltr	0.37Kw	400x300	1.0"BSP x165Ltr FILL	2.5"	0.5"BSP 15Kg/Hr	6Kw	1300x730x980	330Kg/410Kg1600x1030x1280 1.94M3
CWM-S	25Kg	700x960/197 Ltr	0.75Kw	560x360	1.0"BSP x125Ltr FILL	2.5"	0.5"BSP 15Kg/Hr	12Kw	1560x890x110	475Kg/600Kg1860x1200x1400 3.12M3
CWM-S	50Kg	910x1130/735 Ltr	1.5Kw	660x410	1.5"BSP x250Ltr FILL	3.0"	0.5"BSP 25Kg/Hr	24Kw	1930x1110x1200	850Kg/1525Kgx2250x1400x1500 4.73M3
CWM-S	100Kg	1200x1510/1487 Ltr	3.75Kw	810x460	2"BSP x500Ltr FILL	4.0"	1.0"BSP 100Kg/Hr	36Kw	2520x1300x1350	1235Kg1525Kg/2800Kg1600 6.94M3



HYDRO EXTRACTOR





- · Direct drive with DC injection Brake
- · Self-balancing.
- Inner basket and outer drum- all highly polished Stainless steel.
- · Silent, vibration less operation
- · Auto timed auto stop

Model	Capacity Dry Wt Per Charge	Basket Size Volume	Motor	Basket Speed	Drain	Overall dimension WxDxH App	Net Wt/Shipping Wt.Shipping Size WxDxH App Shipping Vol.
CHE	15Kg	550x300/71Ltr	2.25Kw	1000RPM	2.5"BSP	800x100x1050	330Kg/440Kg 1100x1300x 12501.78M3
CHE	25Kg	700x300/115Ltr	3.75Kw	1000RPM	2.5"BSP	940x1140x1100	400Kg/560Kg 1240x1440x 1300 2.32M3
CHE	50Kg	1000x300x235 Ltr	7.5Kw	750RPM	3"BSP	1250x1550x1150	840Kg/1075Kg 1550x1850x 13503.87M3

CAMPAIGNER

WASHER EXTRACTOR





- Compact design for space saving
- Heavy duty hard mount structure
- Frequency inverter drive up to 200G
- Programmable computer control up to 15 wash programs
- Programmable water levels and water temperature
- Patented safety door interlock system
- Stainless steel door with large sight glass
- Stainless steel basket, outer shell, front and top panels
- All electromagnetic operated valves eliminate need of compressed air
- Three flushable compartment dry supply injectors
- Standard hot and cold water inlets
- Direct steam injection heating OR electrical heating

MODEL	CAPACITY dry weight per charge (1:10)	CYLINDER SIZE VOLUME	DRIVE MOTOR	CYLIN	FINAL EXTRACT G FORCE	LOADING DOOR OPENING	WATER CONNECTION CONSUMPTION	DRAIN	STEAM CONN. STEAM CONSUMP.	ELECTRIC LOAD	DIMENSIONS W x D x H	NET WT / CRATED WT CRATED SIZE: WxDxH CRATED VOLUME
CWE 15	15 Kg	Ø 720 x 380 154 Ltrs	1.5 KW	45 to 55 RPM	870 to 940 RPM 304 to 355 G	Ø 400	Ø20 (0.75" BSP) 200 Ltrs / cycle	Ø 65	AXS 15 Ø15 (0.5" BSP) 15 Kg / hr	AXE15 12 KW	1050 x 1060 x 1500	790 Kg / 880 Kg 1350 x 1360 x 1800 3.3 M³
CWE 30	30 Kg	Ø 900 x 500 318 Ltrs	3.75 KW	40 to 50 RPM	780 to 840 RPM 305 to 354 G	Ø 500	Ø25 (1" BSP) 400 Ltrs / cycle	Ø 65	AXS 30 Ø15 (0.5" BSP) 30 Kg / hr	AXE 30 12-18 KW	1300 x 1400 x 1725	1380 Kg / 1560 Kg 1600 x 1700 x 2025 5.5 M ³
CWE 60	60 Kg	Ø 1100 x 650 617 Ltrs	7.5 KW	35 to 45 RPM	700 to 760 RPM 301 to 355 G	Ø 650	Ø38 (1.5" BSP) 800 Ltrs / cycle	Ø 65	AXS 60 Ø15 (0.5" BSP) 60 Kg / hr	AXE 60 24-36 KW	1600 x 1700 x 2025	2380 Kg / 2670 Kg 1900 x 2000 x 2350 8.93 M ³

DRYING TUMBLER







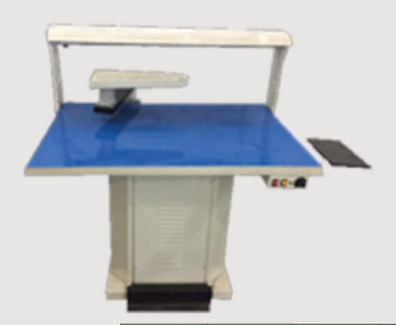


- Stainless steel inner basket *Double walled glass wool insulated outer body duly painted Electrically interlocked loading & unloading door *No space required on sides of the machine.
- Electrically controlled protection provided for auto timing ,auto reversing.
- Auto digital temperature controls *protective device against single and reverse phasing and motor overload.
- · All controls front displayed with pilot lamps.
- V-Belt and pulley drive for low torque and high speed.
- Steam radiator/Electric Heaters :- Made out of coils and aluminum fins.
- Centrifugally balanced suction blower mounted directly on to the motor.
- Electric, Steam or Diesel heated.

	Caracity Pay	Basket Size Volume	Drive motor Blower Motor	Main Door Opening		Heating	Diesel Consumption	Overall Dimension WxDxH App	Net Wt/Shipping Wet.Shipping Size WxDxH App.Shiping Vol.
Model	Capacity Dry Wt Per Charge				Steam Connection Consumption	Electric Load			
CDT	15Kg	800x600 300Ltr	0.37Kw 0.37Kw	500mm	0.5"BSP 25Kg/Hr	9Kw		890x1170 x1740	295Kg/460/Kg 1190x1470x19403.40M3
CDT	25Kg	950x850 620Ltr	0.75Kw 0.75Kw	650mm	0.5"BSP 40Kg/Hr	18Kw	2.5Ltr/Hr	1050x1460 x1980	565Kg/1785/Kg 1350x1450x2150 40M3
CDT	50Kg	1250x990 1214xLtr	1.5Kw 1.5Kw	800mm	0.5"BSP 80Kg/Hr	36Kw	5Ltr/Hr	1350x1690 x2300	890Kg/1785/Kg 1650x2000x2500 8.2M3
CDT	100Kg	1600x1200 2411Ltr	2.25Kw 1.5Kw(2 Nos)	1000mm	1"BSP 150Kg/Hr		7.5Ltr/Hr	1750x2190 x2750	1720Kg/2190/Kg 2050x2500x2950 15.12M3



VACUUM TABLE



TECHNICAL DATA

- Large flat top, padded with imported silicon padding. Strong welded construction. Thermostatically controlled stainless steel table heater. Extended exhaust duct with lightning device.
- Powerful suction though centrifugal blower activated by spring loaded full length foot pedal working in conjunction with sturdy microswitch.

Model	Table Top Size	Suction Motor	Suction Capacity	Overall dimension WxDxH App	Net Wg (in mm)
CVIT	1200x750	0.37Kw	400LTS/SEC (850CFM)	1530x890x1850	55 kg

STEAM GENERATOR ELECTRIC

- Pressure vessel: Boiler quality steel construction. S.S heavy duty electric heaters, imported water level regulator, electric solenoid steam release safety valve, water level gauge, safety release valve.
- Water feed pump High pressure imported peripheral pump automatically injects water into the pressure vessel.
- Fully Automatic Pressure control, temperature control, water injection. dry cutout device.



Model	Capacity	Pressure	Heating	Steam Capacity	Total Elec Load	Overall Dimension	Net Wt (in mm)
CSGE	2 Tables	85 psi (6Bar)	6Kw	6 Kw 415 V	6 Kw 415 V	600x450x900	85Kg
CSGE	4 Tables	85 psi (6Bar)	12Kw	12 Kw 415 V	12 Kw 415 V	750x490x900	110Kg
CSGE	8Tables	85 psi (6Bar)	18Kw	17 Kw 415 V	17 Kw 415 V	1000x690x1125	160Kg
CSGE	12Tables	105 psi (7Bar)	105Kw	28.5 Kw 415 V	28.5 Kw 415 V	1000x690x1125	165Kg



ABOUT US

Campaigner was established in 1976,43 years ago for manufacturing Industrial Laundry, Dry-Cleaning, Finishing system by employing best of hands and hardcore consultants, specialist in the field from IS, hotel and textile industry for making high quality and less maintenance equipments.

We are sister concern of one of the oldest company (LMM Engineers Combined) and have on date over 5000 installations in India. (Delhi, Bangalore, Mumbai, Hyderabad, Salem, Tripura, Bhubaneshwar, Paradeep, Puri, Pondicherry, Haridwar, Ludhiana, etc.), Nepal (Kathmandu, Pokhra), Bhutan (Thimpu, Phenshuling, Paro, Punakha, Bhumtang, Trongsa etc.) with India's top Govt. Recognised Garment Export Houses, 3-5 Star Hotels, Hospitals, Laundries, Dry Cleaners etc.

Constantly striving for the best on product development and cost effective technologies.



