





Make a clean job of the bulk

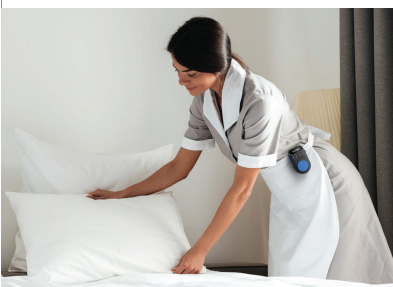
Complete Laundry Solutions













Extensively used by

Hotels • Resorts • Hospitals • Nursing Homes • Apparel Manufacturers • Launderers • Dry Cleaners • Railways • Government Establishments • Ships • Defence Establishments • Manufacturing Plants • Universities • Hostels • Pharma Industries • Religious Institutions • Health & Beauty Spas • Sports Centres • Laundromats • Apartment Blocks • Correctional Homes

Versatile solutions to handle large scale laundry efficiently



100% GERM FREE



ECO FRIENDLY



POWER WASH



DRY

Introduction

IFB is a pioneer and market leader in the domestic laundry and dishwasher categories. In the commercial space too, we are a one-stop industry leader, offering complete turnkey solutions for laundry and dishwashing across India.

Our machines are designed to minimise environmental impact, cut down turnaround times, and deliver superior performance. While optimising resources, they ensure maximum efficiency — backed by a nationwide network of expert engineers and proactive service support.

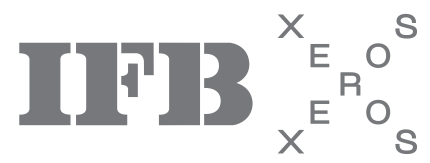


CONTENTS

XEROS TECHNOLOGY	
Features	07
Xeros Enabled Washer Extractor	09
Acros Enabled Washer Extractor	03
COMMERCIAL LAUNDRY	
Features	17
Smart Duo Washer 11 Kg	19
Smart Duo Dryer 11 Kg	21
Washer Extractor: New Platform	23
Washer Extractor	25
Hygienic Barrier Washer Extractor	27
Tumble Dryers: New Platform	29
Tumble Dryers	31
Vertical Washing Machines	33
Shoe Washing Machines	35
Hydro Extractor	37
Roll Heated Flat Work Ironer: New Platform	39
Roll Heated Flat Work Ironer	41
Chest Heated Flat Work Ironer	43
Automatic High Speed Sheet Folders	45
Dry Cleaning Machine	47
Finishing Line Presses (Body Presses)	49
Dress-O-Matic	53
Vacuum Ironing Equipment	55
Stain Removing Machines	57
Electric Steam Generators	59
Multi Fuel IBR Steam Generators	61
Cocoon Steamer	63
Work Aid Equipment	64
SOME OF OUR ESTEEMED CLIENTS	G E
NOTES	65 67
NU I E3	67







Presenting XOrbs™ A Laundry Revolution!



technology for a sustainable future IFB launches XOrbs™ in India

IFB presents a brand new washing technology, developed in the UK. It uses a fraction of the water used by a conventional washing machine. Tiny pellets called XOrbs gently yet powerfully remove dirt, stains and impurities, much more effectively than conventional washers.

Rugged and compact • 100% stainless steel inner and outer drums \cdot 20 fully customisable programs \cdot 8 XOrb technology programs • User-friendly PLC with Human Machine Interface.



XTRA caring for a greener planet Sustainable laundry is finally here...

Saving water is imperative to ensure our survival. Furthermore, it is primary to the health and welfare of the planet. By reducing water usage by such a significant degree, XOrbs help take care of the world. And when you love the world, the world loves you back. Set yourself free.



all expectations!

How XOrbs work

XOrbs' powerful yet gentle cleaning action attracts, absorbs and removes stubborn stains. The energy-efficient process uses the smooth edges of the XOrbs and their powerful absorption properties to help keep clothes looking new for longer. Water scarcity is projected to become the most challenging problem facing the region over the next 50 years.

XOrbs save resources by dramatically reducing water, detergent and energy usage. Garments come out visibly cleaner, brighter and softer.



XCEPTIONAL Service!

Significantly reduced the use of water, detergent and electricity. Complete peace of mind with no worries about machine downtime. Spares are made by IFB, so they are always available with nationwide 24x7 service. You get faster ROI as a result of lower operational costs.



XTENDS the life of garments!

Unique benefits

XOrbs ensure uniform and superior wash quality with even wetting and chemical distribution. An inbuilt water spray feature improves soaking of clothes for better detergent action.

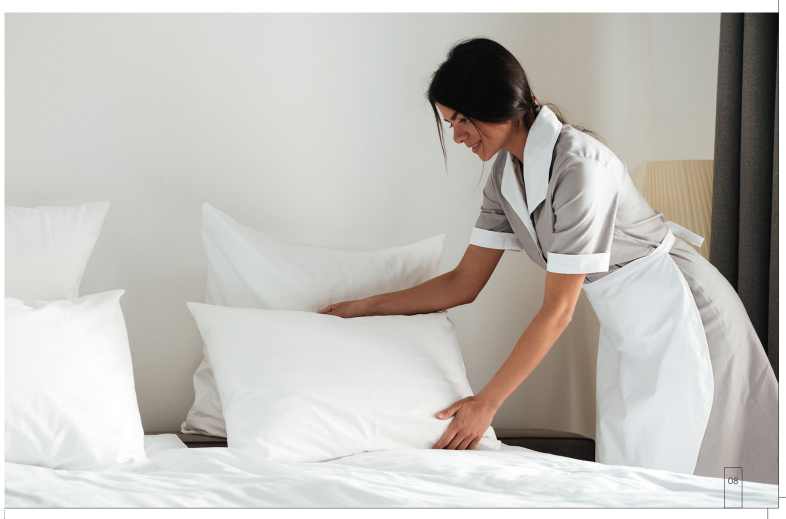
There is significantly less abrasion due to minimal contact with the garments. This reduces garment shrinkage and leads to preserving its texture, colour, shape and life.

Towels and linen last twice as long when washed in a \mbox{Xeros} machine.



XPONENTIAL savings! Less Water Less Energy Earn back your investment quicker

XOrbs provide excellent wash quality using vastly reduced inputs such as water, energy and detergent. Lower operating costs and extended linen life enable greater savings, a much quicker return on your investment and a better future for the planet.



Xeros Enabled Washer Extractor



Total Operating Cost for 2 years

Description Conventional Machine WE40XE (Xeros machine) Rate of water for 38 Kg capacity annually ₹2,27,431.80 ₹1,33,920.00 Rate of energy for 38 Kg capacity annually ₹3,23,760.00 ₹1,62,000.00 Rate of detergent for 38 Kg capacity annually ₹16,41,600.00 ₹11,05,344.00 Total consumables cost annually ₹21,92,791.80 ₹14,01,264.00 1st year savings ₹7,91,527.80 ₹14,01,264.00 2nd year savings ₹5,67,527.80 ₹5,67,527.80 3rd year savings ₹5,67,527.80 ₹19,26,583.40							
38 Kg capacity annually Rate of energy for	Description						
38 Kg capacity annually Rate of detergent for 38 Kg capacity annually Total consumables cost annually 1st year savings ₹7,91,527.80 2nd year savings ₹5,67,527.80 3rd year savings		₹2,27,431.80	₹1,33,920.00				
38 Kg capacity annually Total consumables cost annually 1st year savings ₹7,91,527.80 2nd year savings ₹5,67,527.80 3rd year savings ₹5,67,527.80	0,	₹3,23,760.00	₹1,62,000.00				
cost annually 1st year savings ₹7,91,527.80 2nd year savings ₹5,67,527.80 3rd year savings ₹5,67,527.80	•	₹16,41,600.00	₹11,05,344.00				
2nd year savings ₹5,67,527.80 3rd year savings ₹5,67,527.80		₹21,92,791.80	₹14,01,264.00				
3rd year savings ₹5,67,527.80	1st year savings	₹7,91,527.80					
	2nd year savings	₹5,67,527.80					
Total Savings ₹19,26,583.40	3rd year savings	₹5,67,527.80					
	Total Savings	₹19,26,583.40					

ROI in 2.6 years

*Assuming

Annual—300 working days and 12 cycles a day Rate of detergent ₹400/Kg Rate of water ₹0.15/lts

Rate of energy ₹10/unit





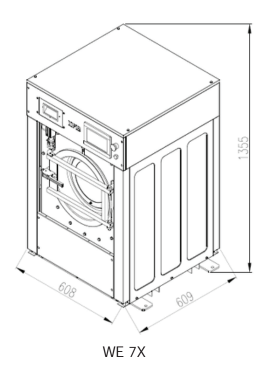


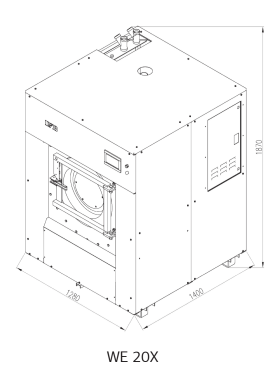


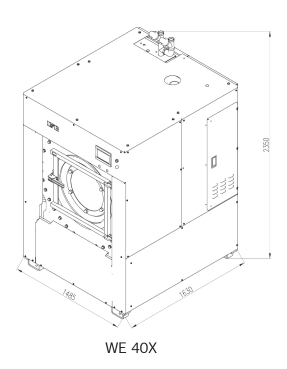
XEROS ENABLED WASHER EXTRACTOR

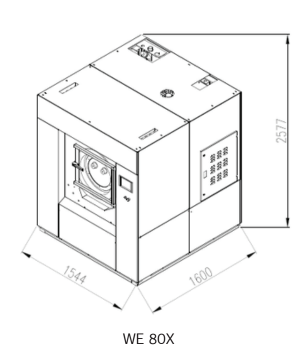
DESCRIPTION	SPECIFICATIONS	
Model	WE 7X	WE 20X
Capacity (Kg)	7/10	18/26
Heating Type	Electrical	Electrical/Steam
Motor Size (HP/kW)	1.5/1.1	8/6
Electrical Heating (kW)	6	18
Extraction Speed		
Max G-force	350	300
Max RPM	1040	800
Washing Speed—	1040	800
(RPM) (Adjustable)	25–35	30–35
(III III) (Italiastasis)		
Basket Capacity		
Volume (Ltr)	100	263
Diameter (mm)	580	840
Depth (mm)	415	474
Dimensions		
Width (in/mm)	29.4/746	50.4/1280
Depth (in/mm)	38.8/986	55/1400
Height (in/mm)	47.4/1205	73.6/1870
Lid (Door) Opening		
Diameter (in/mm)	15.8/400	20.7/525
Crated Dimensions		
Width (in/mm)	33.8/858	66.9/1700
Depth (in/mm)	44.6/1134	72.8/1850
Height (in/mm)	54.6/1386	92.5/2350
	31.0/1300	
Approximate Weight		
Uncarted (lb/Kg)	661.4/300	2310/1050
Carted (lb/Kg)	711.8/322.6	2486/1130
Electrical Requirements		
Electrical Rating	(400 V (±10%), 3 Phase, 50 Hz	(400 V (±10%), 3 Phase, 50 Hz
Operating Control		
PLC	7" Touch Screen Display	7" Touch Screen Display
Wash Programs	Up to 24 Programs	Up to 24 Programs
Speed (RPM) Control	Inverter/VFD Controlled	Inverter/VFD Controlled
Door Locking	Electromechanical Interlocked	Pneumatic Interlocked
Operating Temperature	Adjustable Max 90°C	Adjustable Max 90°C
	,	
Connections		
Water Inlet (in)	Diameter 3/4" x 2 Nos.	Diameter 1" x 2 Nos.
Chemical Inlet (in)	-	Diameter 1"
Operating Pressure (PSI/Bar)	29-58 (2-4)	29-58 (2-4)
Drain Size (in)	Diameter 2"	Diameter 3"
Steam Inlet Size	NA	Diameter ½"
		at 4–5 Bar Pressure
Compressed Air Inlet	PU 8 (Diameter 8 mm)	PU 8 (Diameter 8 mm)
	at 5–8 Bar Pressure	at 5-8 Bar Pressure
Chemical Compartment	A, B, C	A, B, C, D, E
Warranty	1 Year	1 Year

Xeros Enabled Washer Extractor





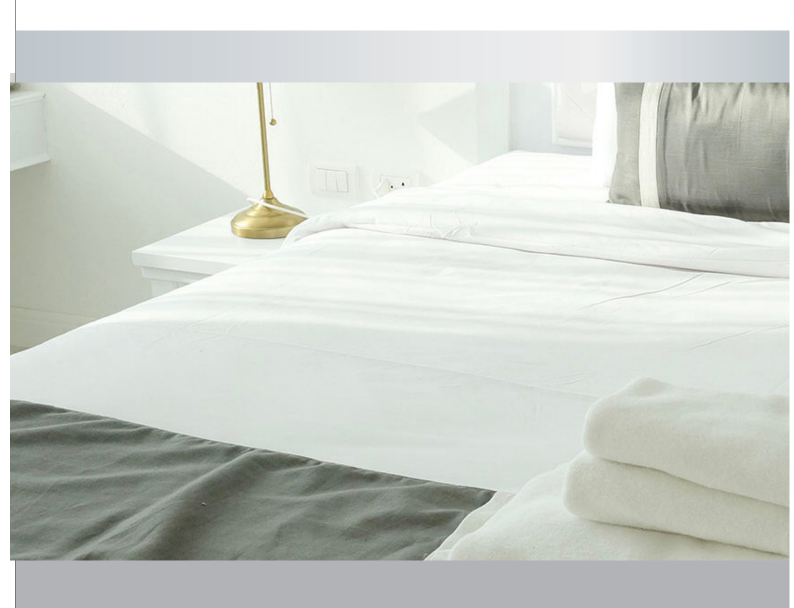


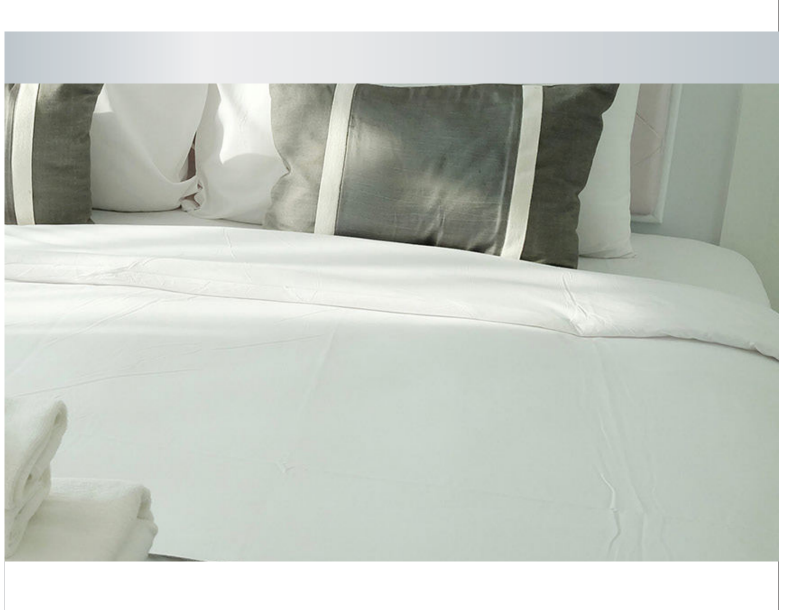




XEROS ENABLED WASHER EXTRACTOR

DESCRIPTION	SPECIFICATIONS	
Model	WE 40X	WE 80X
Capacity (Kg)	38/54	74/99
Heating Type	Electrical/Steam	Electrical/Steam
Motor Size (HP/kW)	15.5/11.6	25/18.75
Electrical Heating (kW)	27	27
Extraction Speed	750	750
Max G-force	350	350
Max RPM	785	685
Washing Speed—		
(RPM) (Adjustable)	30–35	25–30
Basket Capacity		
Volume (Ltr)	552	990
Diameter (mm)	1020	1325
Depth (mm)	676	719
Dimensions		
Width (in/mm)	58.5/1485	75.2/1910
Depth (in/mm)	64/1630	81.1/2060
Height (in/mm)	84.6/2150	90.55/2300
Lid (Door) Opening	04.0/2130	30.33/2300
Diameter (in/mm)	26.4/670	26.4/670
	20.4/070	20.4/0/0
Crated Dimensions		
Width (in/mm)	66.9/1700	85.7/2177
Depth (in/mm)	72.8/1850	91.7/2328
Height (in/mm)	92.5/2350	102.3/2599
Approximate Weight		
Uncarted (lb/Kg)	3,740/1700	7716/3500
Carted (lb/Kg)	3,960/1800	8,170/3706
Floatrical Dequirements		
Electrical Requirements	(400 V (+100/) Z Phase FO Uz	(400 V (±10%), 3 Phase, 50 Hz
Electrical Rating	(400 V (±10%), 3 Phase, 50 Hz	(400 V (±10%), 3 Pilase, 30 Hz
Operating Control		
PLC	7" Touch Screen Display	7" Touch Screen Display
Wash Programs	Up to 24 Programs	Up to 24 Programs
Speed (RPM) Control	Inverter/VFD Controlled	Inverter/VFD Controlled
Door Locking	Pneumatic Interlocked	Pneumatic Interlocked
Operating Temperature	Adjustable Max 90°C	Adjustable Max 90°C
Connections		
Water Inlet (in)	Diameter 1.5" x 2 Nos.	Diameter 2" x 2 Nos.
Chemical Inlet (in)	Diameter 1"	Diameter 1"
2		
Operating Pressure (PSI/Bar)	29-58 (2-4)	29-58 (2-4)
Drain Size (in)	Diameter 4"	Diameter 6"
Steam Inlet Size	Diameter ½"	Diameter ½"
	at 4–5 Bar Pressure	at 4-5 Bar Pressure
Compressed Air Inlet	PU 8 (Diameter 8 mm)	PU 8 (Diameter 8 mm)
	at 5-8 Bar Pressure	at 5-8 Bar Pressure
Chemical Compartment	A, B, C, D, E	A, B, C, D, E
Warranty	1 Year	1 Year
•		





COMMERCIAL LAUNDRY

Presenting our range of commercial laundry solutions specially designed to withstand Indian usage and voltage conditions.





A dedicated team of 70 people and 17 service centres across the length and breadth of India offers market leading after sales service to our 15,000 clients.



With the widest array of industrial solutions for laundry in India, we offer products for every segment of the commercial laundry sector.



Featuring over half a century of experience, precision and engineering talent, our ISO and CE certified products offer world class laundry solutions.



From customised product assemblies to installation, training and after sales service, our seamless process ensures quality, commitment and care



CE certification is a regulatory marking indicating the products sold by the manufacturer meet EU safety, health and environmental protection requirements.



EAC Certification (Eurasian Conformity Certification)
*Available for certain models only



Our machines feature fully programmable PLCs that can store up to 24 wash programs, enabling best-in-class equipment for every customer requirement.



With a footprint in over 32 countries, we export laundry solutions to Europe, the Middle East, Africa and South East Asia.



Our production facility is certified under the most stringent quality standards and uses state-of-the-art equipment.



True 11 Kg VolumeHygienically washes an 11 Kg load up to 90°C and dries it at 70°C in just 80 minutes.



Customised Programs
Wash as per your needs using
a fully programmable touch
screen PLC with 20 customisable
programs such as temperature,
extra rinse, soak, detergent etc.



High Water ExtractionRemoves more than 70% moisture for quicker drying and maximum energy savings.



Bi-directional RotationThe tumble dryer drum rotates in two directions ensuring less wrinkles and tangle-free clothes.



Auto Cool Down

Activates at the end of the drying program to reduce wrinkles and untangle clothes.



Auto Imbalance
Vibration Control
Smart sensing mechanism
to detect and correct any
imbalance during spin.



Easy-to-use
Convenient program selection
control panel and large display.



Stainless Steel Drum
Ensures the surface remains smooth and gentle on clothes even after continuous use.



Warranty

IFB machines are built to last with a one-year warranty and 7–10 years spare part support. Extend the protection of your machine with a CAMC or AMC for the post warranty period.



Service Network

Nationwide presence of trained service engineers.



Spares Support

A spare parts inventory is maintained at all key towns to ensure minimal downtimes.



Higher Savings

Cut down on utility bills due to lower operating costs.

Payback Period	11.4 Months
Breakeven Load/Day	16.48 Kg
Earnings/Month	₹40,846.40
Price/Kg	₹120
[11 Kg (Capacity) x 7 (Hours) x 85%]	65 Kg
Load Washed/Day	

Quicker ROI

A shorter turnaround time means more output and faster Return On Investment. You can earn your money back in just one year!



Robust Design

The stainless steel body and heavy weight make the machines stable and durable.

Note These calculations are based on standard ROI calculations and average laundry prices. The payback period may differ from case to case.

SMART DUO WASHER 11 KG



True Volume Load

Washing 11 Kg Drying 11 Kg

All in a single laundry cycle! Cater to 80–120 Kg load/day. The washer extractor and tumble dryer both have a true volume capacity of 11 Kg.

Customise

Fully programmable touch screen PLC. Wash your laundry your way with 20 customisable programs—hot rinse, cold rinse, cold wash, detergent input etc.

Solid Steel

The machines have a built to last stainless steel body. They are robust, durable and steady for smooth operation up to 12 cycles/day.



AUTO DOOR INTERLOCK



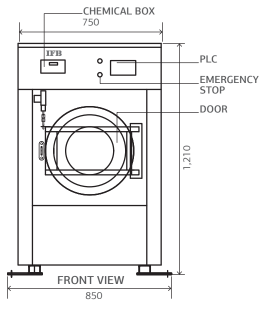
CHEMICAL COMPARTMENT

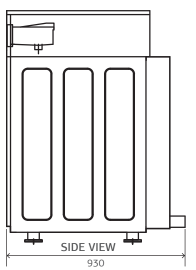


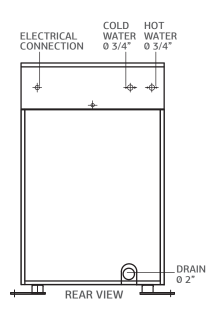
INVERTER DRIVE

^{*}The product features and images shown in this brochure are for representation purposes only. Features and specifications/consumption as shown may not be part of standard fitment and may vary. Specifications mentioned above are subject to change without notice.

IFB



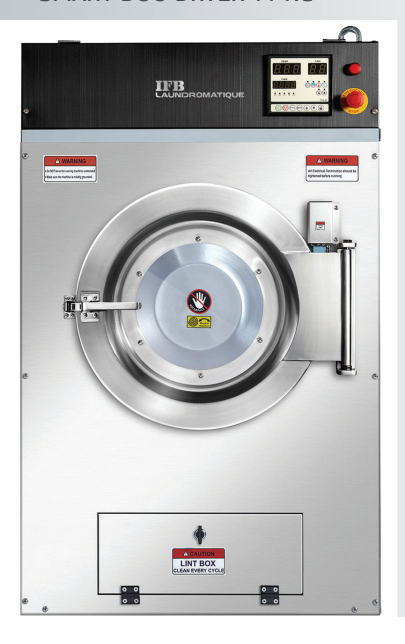




WASHER EXTRACTOR (11 KG) IWE 108

Capacity (Kg)	11
Heating Type	Electrical
Motor Size (HP/kW)	1.5/1.1
Electrical Heating (kW)	6
Extraction Speed	
Max G-force	350
Max RPM	1,040
Washing Speed (Adjustable) RPM	36–40
Basket Capacity	
Volume (Ltr)	110
Diameter (mm)	580
Depth (mm)	416
Dimensions	
Width (in/mm)	34/850
Depth (in/mm)	37/930
Height (in/mm)	48/1,210
Door Diameter (in/mm)	16/400
Crated Dimensions	
Width (in/mm)	36/910
Depth (in/mm)	42/1,065
Height (in/mm)	53/1,340
Approximate Weight	
Uncarted (lb/Kg)	572/260
Carted (lb/Kg)	625/284
Electrical Requirements	
Electrical Rating	415 V, 50 Hz, 3 Phase + N + E
Total Wash Programs (Nos)	20
Operating Control	
PLC	Touch Screen Color Display
Speed (RPM) Control	VFD Controlled
Door Locking	Electrically Interlocked
Water Connections	
Water Inlet (in)	Dia ¾" x 2 (Hot & Cold)
Operating Pressure (PSI/Bar)	29-58/2-4
Drain Size (in)	Dia 2", Electrically
	Operated Valve
Chemical Compartment	А, В, С
Warranty	1 Year

SMART DUO DRYER 11 KG



Two Separate Machines are an Easy Fit

Soft mounted, compact sized machines for better space utilisation.

Tangle-free Drying

The tumble dryer drum uses bi-directional rotation ensuring clothes don't get tangled and are easier to iron.

Service and Savings

Lower electricity bills—uses less energy to dry because the washer extractor removes 70% of the moisture. After sales service support from IFB ensures zero downtime.

Option Available

Stainless Steel outer body construction also available.









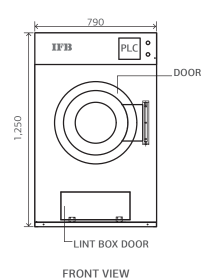
SS LINT FILTER

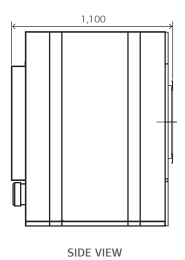
TOP OF DRYER

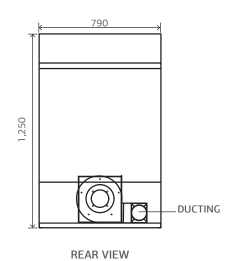
DOOR LOCK

PLC

^{*}The product features and images shown in this brochure are for representation purposes only. Features and specifications/consumption as shown may not be part of standard fitment and may vary. Specifications mentioned above are subject to change without notice.





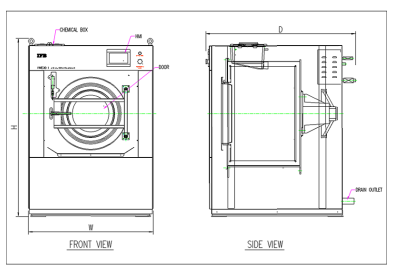


TUMBLE DRYER (11 KG) ITD 108

Capacity (Kg)	11
Heating Type	Electrical
Drive Motor (HP/kW/RPM)	0.5/0.37/925
Blower Motor (HP/kW/RPM)	0.5/0.37/1,240
Electrical Heating (kW)	9
Basket Speed (RPM)	35 ± 3
Basket Capacity	
Volume (Ltr)	212
Diameter (mm)	681
Depth (mm)	582
Dimensions	
Width (in/mm)	31/790
Depth (in/mm)	43/1,100
Height (in/mm)	49/1,250
Door Diameter (in/mm)	18/465
Crated Dimensions	
Width (in/mm)	34/860
Depth (in/mm)	48/1,210
Height (in/mm)	54/1,370
Approximate Weight	
Uncarted (lb/Kg)	638/290
Carted (lb/Kg)	691/314
Electrical Requirements	
Electrical Rating	415 V, 50 Hz, 3 Phase + N + E
Total Wash Programs (Nos)	5
Operating Control	
PLC	Soft Buttons with LED Display
Door Locking	Safety Limit Switch
Warranty	1 Year

WASHER EXTRACTOR: NEW PLATFORM





Major Features

- · Front loading and unloading
- · High speed extraction
- Fully suspended soft mount type
- Stability—an Out of Balance Switch avoids over vibration wash cycles.
- · Stainless steel construction
- Hygienic wash—Customers have the option to set the wash temperature up to 90°C
- Quick water intake and discharge for optimal productivity and savings
- · Electro polished stainless steel heater element

Fully Programmable PLC

- Store 24 wash programs with a 7" touchscreen colour display showing complete information of the program
- Pause and Continue features are provided in case of power failure
- The preset programs can be easily modified
- A single motor with a variable frequency inverter drive renders various speeds for washing, distribution and low, medium and high spin extraction. It also controls electrical peak load demands
- High torque inverters and heavy duty motors ensure high efficiency and low power consumption
- Provided with 5 stainless steel chemical compartments

Safety Features

- Both manual and auto door lock mechanisms ensure the door stays closed during operation
- Emergency Stop Switch
- Heavy duty bearing housing and pulley construction make for an extremely rugged and resourceful machine, perfect for heavy duty applications
- Smooth operation with soft start and stop ensures least wear and tear

Optional Features

- IE3 Motor
- · Auto dosing provision
- Authorization system in PLC
- Fuji PLC
- · Dual Drain feature





INVERTER DRIVE

The inverter enables smooth Start/Stop/Acceleration/ Deceleration function of the washer. Avoids the motor's high starting current, thereby avoiding distortion in the main power line and protecting other equipment connected to the same power line.



DOOR LOCK

For safety, both manual and auto door lock mechanisms are provided, which ensure the door is closed during operation.

This lock can be reopened only after the completion of the wash program.



CHEMICAL COMPARTMENT

Made of Polypropylene to eliminate any chances of rusting, corrosion and staining caused by various detergents/chemicals used in washing. Provided with 4 compartments for 4 different detergents, a selection of which can be programmed by the PLC.



PLC

Can store 24 wash programs with 7" touchscreen colour display showing complete information. Pause and Continue features are provided in case of power failure. The preset programs can be easily modified. Optional: Password Protected authorization system.

	Capacity		Basket		Door Opening	Motor	Final Extraction		Steam Inlet	Water Inlet	Drain Outlet
Model	(Kg)	Volume	Diameter	Depth	Diameter	(hp)	(RPM)	G-Factor	(inch)	(inch x	(inch)
		(Ltr)	(mm)	(mm)	(mm)					Nos.)	
IWE 15	15	151	630	485	405	2	998	350	0.5	1x1 0.75x1	2
IWE 30	30	270	800	540	525	5	885	350	0.5	1x2 0.75x1	2

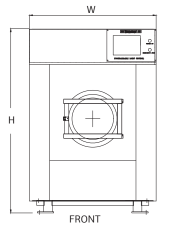
	Heater	Steam Pressure	Steam Consumption	Compressed Air Inlet	Compressed Air Pressure	Total Connected	Total Connected	Dimensions	Estimated Net
Model	Optional	(Bar)	Kg/hour	inch	(Bar)	Load for	Load for	(WxDxH)	Weight
	(kW)					Steam (kW)	Electrical (kW)	(mm)	
IWE 15	9	4–5	15	NA	NA	1.5	10.5	880x1250x1410	440
IWE 30	18	4–5	30	NA	NA	3.7	21.7	1050x1275x1530	750

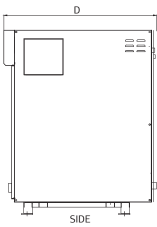
Steam option available for all models.

^{*}The product features and images shown in this brochure are for representation purposes only. Features and specifications/consumption as shown may not be part of standard fitment and may vary. Specifications mentioned above are subject to change without notice.

WASHER EXTRACTOR







Major Features

- · Front loading and unloading
- · High speed extraction
- Fully suspended soft mount type
- Stability—an Out of Balance Switch avoids over vibration wash cycles.
- · Stainless steel construction
- Hygienic wash—Customers have the option to set the wash temperature up to 90°C
- Quick water intake and discharge for optimal productivity and savings
- · Electro polished stainless steel heater element

Fully Programmable PLC

- Store 24 wash programs with a 7" touchscreen colour display showing complete information of the program
- Pause and Continue features are provided in case of power failure
- The preset programs can be easily modified
- A single motor with a variable frequency inverter drive renders various speeds for washing, distribution and low, medium and high spin extraction. It also controls electrical peak load demands
- High torque inverters and heavy duty motors ensure high efficiency and low power consumption
- Provided with 5 stainless steel chemical compartments

Safety Features

- Both manual and auto door lock mechanisms ensure the door stays closed during operation
- Emergency Stop Switch
- Heavy duty bearing housing and pulley construction make for an extremely rugged and resourceful machine, perfect for heavy duty applications
- Smooth operation with soft start and stop ensures least wear and tear

Optional Features

- IE3 Motor
- Auto dosing provision
- Authorization system in PLC
- Fuji PLC
- · Dual Drain feature
- · Outlet for water sampling





INVERTER DRIVE

The inverter enables smooth Start/Stop/Acceleration/ Deceleration function of the washer. Avoids the motor's high starting current, thereby avoiding distortion in the main power line and protecting other equipment connected to the same power line.



DOOR LOCK

For safety, both manual and auto door lock mechanisms are provided, which ensure the door is closed during operation. An Emergency Stop Switch is provided for the operator's convenience and safety.

The door lock is either electric or pneumatic depending on the capacity of the washer extractor.



CHEMICAL COMPARTMENT

Made of Stainless Steel 316 to prevent possible rusting and corrosion caused by various detergents/chemicals used in washing. Provided with 5 compartments for 5 different detergents, a selection of which can be programmed by the PLC.



PLC

Can store 24 wash programs with 7" touchscreen colour display showing complete information. Pause and Continue features are provided in case of power failure. The preset programs can be easily modified.

Optional: Authorization system feature.

	Capacity		Basket		Door Opening	Motor	Final Extraction		Steam Inlet	Water Inlet	Drain Outlet
Model	(Kg)	Volume	Diameter	Depth	Diameter	(hp)	(RPM)	G-Factor	(inch)	(inch x	(inch)
		(Ltr)	(mm)	(mm)	(mm)					Nos.)	
IWE 45	45	450	970	605	525	7.5	805	350	0.5	1x2 1x1	3
IWE 60	60	620	1020	760	670	15	785	350	0.5	1.5x2 0.75x1	3
*IWE110	110	1100	1325	810	670	25	685	350	1	2x2 1x1	6
*IWE130	130	1300	1390	860	670	30	670	350	1	2x2 1x1	3x2 nos.

	Heater	Steam Pressure	Steam Consumption	Compressed Air Inlet	Compressed Air Pressure	Total Connected	Total Connected	Dimensions	Estimated Net
Model	Optional	(Bar)	Kg/hour	inch	(Bar)	Load for	Load for	(WxDxH)	Weight
	(kW)					Steam (kW)	Electrical (kW)	(mm)	
IWE 45	22.5	4–5	45	NA	NA	5.6	28.10	1380x1510x1875	1400
IWE 60	27	4–5	60	PU 8	5–8	11.2	38.20	1405x1660x2300	1650
*IWE110	27	4–5	110	PU 8	5–8	18.75	45.75	1910x2060x2300	3450
*IWE130	60	4–5	130	PU 8	5–8	82	22	2040x2430x2400	3900

^{*}Tilting feature available.

Steam option available for all models.

^{*}Height will increase for models with tilting option.

^{*}The product features and images shown in this brochure are for representation purposes only. Features and specifications/consumption as shown may not be part of standard fitment and may vary. Specifications mentioned above are subject to change without notice.

HYGIENIC BARRIER WASHER EXTRACTORS



Loading Side



*The product features and images shown in this brochure are for representation purposes only. Features and specifications/consumption as shown may not be part of standard fitment and may vary. Specifications mentioned above are subject to change without notice.

Major Features

- · Front loading and rear unloading
 - Prevents cross contamination between dirty and clean linen in healthcare centres, hospitals, nursing homes and pharmaceutical plants
 - Double door located on either side of a partition between soiled and clean rooms
- Stability—an Out of Balance Switch avoids over vibration wash cycles.
- Open/split pocket type
- · Heavy duty high spin, soft mount
- · Stainless steel construction
- · Variable frequency inverter drive
- · Heavy duty bearing housing and pulley construction
- 5 stainless steel chemical compartments
- Pneumatic brake system to position and hold the basket door during loading and unloading
- LED indicator activates to show completion of the wash program
- Hygienic wash: Customers have the option to set the wash temperature up to 90°C
- · Electro polished stainless steel heater element

Safety Features

- Emergency Stop Switch
- When the loading activity is ON, the unloading side will have no control over any buttons provided on its side and vice versa
- Outer drum doors cannot be opened on either sides unless the basket door is aligned with the outer drum doors

Fully Programmable PLC

- Stores 24 wash programs, with a large, 7" touchscreen colour display showing real time status of washing steps, program number, water level, temperature, lapsed time, total time etc
- Retentive memory restarts the machine from the step at which it stopped in case of power failure
- Preset programs can be easily modified as per operational requirements
- LED icons depict washing activity such as water inlet, heating, washing, spinning, door lock status, chemical intake etc
- Electrical interlock control allows unloading in the clean room side only, after the wash program is completed. Control is transferred back to the loading side after unloading is completed
- Automatic dosage of chemicals in liquid forms
- Proximity sensors for automatic alignment of basket and door positioning for loading and unloading, interlocking and unlocking, all controlled by the PLC



INVERTER DRIVE

The inverter enables smooth Start/Stop/Acceleration/ Deceleration function of the washer. Avoids the motor's high starting current, thereby avoiding distortion in the main power line and protecting other equipment connected to the same power line.



PNEUMATIC DOOR LOCK

For safety, both manual and auto door lock mechanisms are provided, which ensure the door is closed during operation. An Emergency Stop Switch is provided for the operator's convenience and safety.



CHEMICAL COMPARTMENT

Made of Stainless Steel 316 to prevent possible rusting and corrosion caused by various detergents/chemicals used in washing. Provided with 5 compartments for 5 different detergents, a selection of which can be programmed by the PLC.



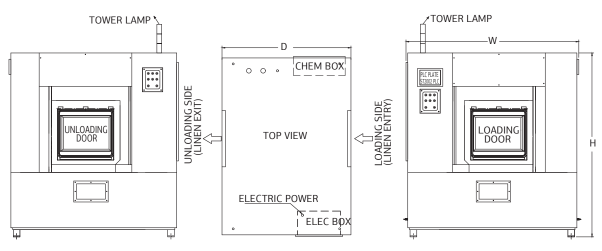
FUJI PLC

Can store 24 wash programs with large 7" touchscreen colour display showing complete information. Pause and Continue features are provided in case of power Authorisation System with data backup feature as standard.. The preset programs can be easily modified.

	Capacity		Basket Door Opening N			Motor Final Extraction			Steam Inlet	Water Inlet	Drain Outlet
Model	(Kg)	Volume	Diameter	Depth	WxH	(hp)	(RPM)	G-Factor	(inch)	(inch x	(inch)
		(Ltr)	(mm)	(mm)	(mm)					Nos.)	
IWHY 15	15	151	630	485	318x300	2	920	300	0.5	1x2	2
										1x1	
IWHY 30	30	305	840	550	400x310	7.5	800	300	0.5	1x2 0.75x1	3
IWHY 60	60	620	1020	760	475x330	15	785	350	0.5	1 .5x2 0.5x1	3

	Heater	Steam Pressure	Steam Consumption	Compressed Air Inlet	Air Pressure	Total Connected	Total Connected	Dimensions	Estimated Net
Model	Optional	(Bar)	Kg/hour	(inch)	(Bar)	Load for	Load for	(WxDxH)	Weight
	(kW)				(mm)	Steam (kW)	Electrical (kW)	(mm)	(Kg)
IWHY 15	9	4–5	15	PU 8	5–8	1.5	10.5	1040x1250x1605	620
IWHY 30	18	4–5	30	PU 8	5–8	5.60	23.60	1650x1360x1750	1350
IWHY 60	27	4–5	60	PU 8	5–8	11.20	38.20	1840x1350x2250	2000

Steam option available for all models.



TUMBLE DRYERS: NEW PLATORM



DOOR SUZZER INDICATOR TOP COVER SIDE VIEW SIDE VIEW

Special Features

- · Front loading open pockets
- Stainless steel inner basket
- Auto Cool Down—Activates at the end of the drying program to reduce wrinkles and untangle clothes
- The stainless steel inner basket is programmable for forward and reverse rotations to prevent garments from entangling with each other
- A large door with glass is provided for ease of loading and unloading of laundry
- A special radiator/heat exchanger design and efficient blower system ensures perfect drying
- · Magnetic door lock mechanism

Programmed for Safety

- 7" Touchscreen HMI
- · Lint tray door alarm
- Emergency stop buttons and a safety limit switch to ensure safety of the operator
- · SS lint collection mesh

Optional Features

- Fire Suppression system
- Authorization system in PLC
- · Humidity sensor and moisture control
- SS 304 inner basket and outer body





CONTROLLER

A 7" programmable touchscreen HMI comes standard with this machine, while a fire suppression system is optional for capacities above 120 Kg.



SS LINT COLLECTION MESH

All dryers are provided with stainless steel lint meshes prior to the hot air exhaust. The fine lint collecting in the tray can be easily accessed and cleaned.



ELECTRIC RADIATOR

Electrical heating elements are used to operate the heat exchanger.

Model	Capacity	Basket		Door Drive Opening Motor		Exhaust Motor	Steam Inlet	Condensate Outlet	Steam Pressure	Steam Consumption	
model		Volume	Diameter	Depth	Diameter						
	(Kg)	(Ltr)	(mm)	(mm)	(mm)	(hp)	(hp)	(inch)	(inch)	(Bar)	(Kg)
ITD 15	15	300	710	760	550	0.5	0.5	1	1	4–5	27
ITD 30	30	600	940	880	750	0.75	0.75	1	1	4–5	45

Model	Hot Air Outlet Size	Heater	Total Connected Load (Steam)	Total Connected Load (Electrical)	Dimensions (WxDxH)	Estimated Net Weight	
	(mm)	(kW)	(kW)	(kW)	(mm)	(Kg)	
ITD 15	150	12	0.75	12.75	780x1100x1770	325	
ITD 30	200	24/30	1.1	25.1/31.1	1010x1250x2200	425	

^{*}The product features and images shown in this brochure are for representation purposes only. Features and specifications/consumption as shown may not be part of standard fitment and may vary. Specifications mentioned above are subject to change without notice.

TUMBLE DRYERS



H FRONT SIDE

Special Features

- · Front loading open pockets
- · Stainless steel inner basket
- Auto Cool Down—Activates at the end of the drying program to reduce wrinkles and untangle clothes
- The stainless steel inner basket is programmable for forward and reverse rotations to prevent garments from entangling with each other
- A large door with glass is provided for ease of loading and unloading of laundry
- A special radiator/heat exchanger design and efficient blower system ensures perfect drying

Programmed for Safety

- Programmable control system
- Emergency stop buttons and a safety limit switch to ensure safety of the operator
- · SS lint collection mesh

Optional Features

- · Gas heating option
- Fire Suppression system
- Tilting feature (available from 120 kgs onwards)
- Cooling down feature (available from 120 kgs onwards)
- Dual heating option (electric/steam)
- Authorization system in PLC
- · Humidity sensor and moisture control
- Touchscreen HMI
- SS 304 inner basket and outer body





CONTROLLER

A programmable control system comes standard with this machine, while a fire suppression system and cooling damper is optional for capacities above 120 Kg.



LINT COLLECTION MESH

All dryers are provided with lint meshes prior to the hot air exhaust. The lint drops by itself to the bottom as the suction stops at the end of each cycle.



STEAM/ELECTRIC RADIATOR

Steam—Heat generated by passing steam through a heat exchanger (or radiator). Electrical—Electrical heating elements are used to heat up the heat exchanger.

Model	Capacity		Basket		Door Opening	Drive Motor	Exhaust Motor	Steam Inlet	Condensate Outlet	Steam Pressure	Steam Consumption
		Volume	Diameter	Depth	Diameter						
	(Kg)	(Ltr)	(mm)	(mm)	(mm)	(hp)	(hp)	(inch)	(inch)	(Bar)	(Kg)
ITD 60	60	1227	1220	1050	750	2	2	1	1	4–6	80
ITD 75	75	1495	1380	1000	750	3	2	1	1	4–6	100
ITD 120	120	2520	1740	1060	990	5	2x2 Nos	1.5	1	4–6	160
ITD 150	150	2980	1775	1205	990	5	2x2 Nos	1.5	1	4–6	200

Model	Hot Air Outlet Size	Heater	Total Connected Load (Steam)	Total Connected Load (Electrical)	Dimensions (WxDxH)	Estimated Net Weight	
	(mm)	(kW)	(kW)	(kW)	(mm)	(Kg)	
ITD 60	200x200	27	3.0	30	1360x1990x2135	840	
ITD 75	210x250	36	3.7	39.7	1560x2010x2330	1100	
ITD 120	250x500	27x2 Nos	6.7	60.7	2350x2000x2400	1600	
ITD 150	250x500	36x2 Nos	6.7	78.7	2380X2080x2580	1800	

^{*}The product features and images shown in this brochure are for representation purposes only. Features and specifications/consumption as shown may not be part of standard fitment and may vary. Specifications mentioned above are subject to change without notice.

VERTICAL WASHING MACHINES



FRONT SIDE

Major Features

- · Front loading
- Electrical control panel (with Semi Automatic Operation)
- · Digital temperature controller with display
- Alarm to indicate end of cycle
- · Clockwise and anti-clockwise drum rotation
- Individual push buttons for Start, Stop, Power ON and Main Power
- Stainless steel chemical dispenser
- Electro polished stainless steel heater element.

Special Features

- · Water level indicator
- Fully Stainless Steel 304 inner and outer drum
- Chemicals enter the wash cycle in the inner drum via a stainless steel chemical box fitted on the side of the machine
- · Large-hinged door for easy loading and unloading

Safety Features

- · Provided safety main controller switch
- Safety door limit switch





ELECTRICAL CONTROL PANEL

Digital temperature display with buzzer to indicate end of cycle time. Machine drum has forward and reverse rotation as well as individual push buttons for Start, Stop, Power ON and Main Power.



CHEMICAL COMPARTMENT

Made of Stainless Steel 304 to prevent possible rusting and corrosion caused by various detergents/chemicals used in washing.



FULLY STAINLESS STEEL

Fully stainless steel 304 grade inner basket and outer drum.

	Capacity		Basket		Door Opening	Motor	Steam	Steam	Steam	Water	Drain	Heater
Model		Volume	Diameter	Depth	Diameter		Inlet	Pressure	Consumption	Inlet	Outlet	(Optional)
	(Kg)	(Ltr)	(mm)	(mm)	(mm)	(hp)	(inch)	(Bar)	(Kg/hr)	(inch)	(inch)	(kW)
IVW 20	20	206	800	410	350	2	1	4–5	20	2	2	6
IVW 35	35	408	1000	520	450	3	1	4–5	35	2	2	9
IVW 50	50	565	1000	720	450	5	1	4–5	50	2	2	18
IVW 75	75	768	1150	740	670	5	1	4–5	75	2	3	24
IVW 100	100	993	1220	850	670	7.5	1	4–5	100	2	3	27

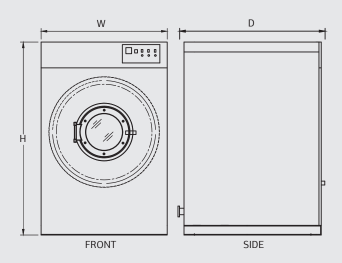
Model	Total Connected Load (Steam)	Total Connected Load (Electrical)	Dimensions (WxDxH)	Estimated Net Weight	
	(kW)	(kW)	(mm)	(Kg)	
IVW 20	1.5	7.5	1150x1350x1625	520	
IVW 35	2.25	11.25	1350x1425x1825	630	
IVW 50	3.75	21.75	1350x1700x1825	850	
IVW 75	3.75	27.75	1650x1800x2000	980	
IVW 100	5.6	32.6	1700x1750x2230	1100	

Steam option available for all models.

^{*}The product features and images shown in this brochure are for representation purposes only. Features and specifications/consumption as shown may not be part of standard fitment and may vary. Specifications mentioned above are subject to change without notice.

SHOE WASHING MACHINE





*The product features and images shown in this brochure are for representation purposes only. Features and specifications/consumption as shown may not be part of standard fitment and may vary. Specifications mentioned above are subject to change without notice.

Major Features

- · Front Loading
- Stainless Steel 304 grade inner basket, outer drum and body
- Stores 24 wash programs, with a large, 7" touchscreen colour display showing real time status of washing steps, program number, water level, temperature, lapsed time, total time etc
- Retentive memory restarts the machine from the step at which it stopped in case of power failure
- · Variable Frequency Inverter drive
- · Electric interlock and door limit switch
- Emergency stop button
- · Alarm to indicate end-of-cycle
- Clockwise and anti-clockwise drum rotation
- Stainless Steel chemical dispenser
- · Electro polished stainless steel heater element

Special Features

- · Water level indicator
- Chemicals enter the wash cycle in the inner drum via a stainless steel chemical box fitted on the side of the machine
- · Large-hinged door for easy loading and unloading

Safety Features

- · Provided safety main controller switch
- · Safety door limit switch



TOUCHSCREEN PLC Can store 24 wash programs with 7" touchscreen colour display showing complete

information.



CHEMICAL COMPARTMENT
Made of Stainless Steel 304
to prevent possible rusting
and corrosion caused by various
detergents/chemicals used
in washing.



FULLY STAINLESS STEEL Fully stainless steel 304 grade inner basket and outer drum.

Model	Capacity	Basket Volume Diameter Depth		Door Opening Diameter	Motor	Steam Inlet	Steam Pressure	Steam Consumption	Water Inlet	Drain Outlet	Heater (Optional)	
	(Kg)	(Ltr)	(mm)	(mm)	(mm)	(hp)	(inch)	(Bar)	(Kg/hr)	(inch)	(inch)	(kW)
IVW (LS) 20	20	206	800	410	350	2	1	4–5	20	1	2	6
IVW (LS) 35	35	408	1000	520	450	3	1	4–5	35	1	2	9
IVW (LS) 50	50	565	1000	720	450	5	1	4–5	50	1	2	18

Model	Total Connected Load (Steam)	Total Connected Load (Electrical)	Dimensions (WxDxH)	Estimated Net Weight
	(kW)	(kW)	(mm)	(Kg)
IVW (LS) 20	1.5	7.5	1150x1350x1625	520
IVW (LS) 35	2.25	11.25	1350x1425x1825	630
IVW (LS) 50	3.75	21.75	1350x1700x1825	850

HYDRO EXTRACTOR

Direct Drive Series (IDD)



Non Coaxial Series (INC)



Hydro Inner Basket

Direct Drive Series

- · Stainless steel inner basket and outer drum
- Inner basket is directly mounted on the drive motor
- Suspended motor with coaxial set-up
- Door lock mechanism with limit switch and braking system to ensure simple and safe operation
- Quick and self-balancing, less noise and vibration
- No belts or slip/speed loss
- High torque and heavy duty motor

Non-coaxial Series & Heavy Duty

- · High capacity and energy efficient
- Auto controlled devices, timer and balance protection brake
- Pneumatic locking system, ensuring operator safety
- Special SG grade single frame casting





STAINLESS STEEL AND OUTER DRUM

The inner basket and the outer drum are made of stainless steel and the inner basket is directly mounted on the drive motor.

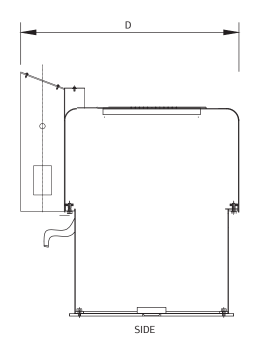


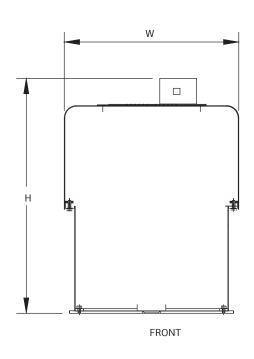
DIRECT DRIVE SELF BALANCING

The inner basket is directly mounted on the drive motor to ensure quick self balancing, with less noise and vibration.



	Capacity Basket		Basket		ket Door Opening		Basket		Drain	Dimensions	Estimated
Model	(Kg)	Volume	Diameter	Depth	Diameter		Speed	G-Factor	Outlet	(WxDxH)	Net Weight
		(Ltr)	(mm)	(mm)	(mm)	(hp)	(RPM)		(inch)	(mm)	(Kg)
IDD 15	15	60	510	320	350	2	980	275	2	800x930x1150	210
IDD 30	30	133	710	350	425	3	980	380	2	1000x1130x1220	280
IDD 50	50	258	915	400	600	5	960	470	3	1200x1400x1300	500
INC 50	50	209	900	350	670	7.5	800	321	3	1800x1400x960	1156
INC 100	100	352	1070	410	800	10	750	336	3	2100x1800x1200	1668

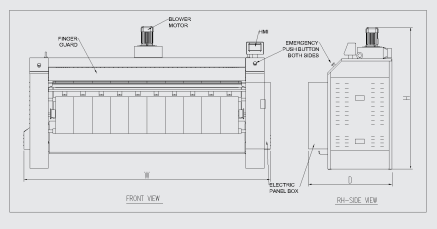




^{*}The product features and images shown in this brochure are for representation purposes only. Features and specifications/consumption as shown may not be part of standard fitment and may vary. Specifications mentioned above are subject to change without notice.

ROLL HEATED FLAT WORK IRONER: NEW PLATFORM





Major Features

- Roll heated ironers are used to iron flat laundry items such as bedsheets, pillow covers, tablecloths etc
- A variable speed drive for different types of fabrics
- · Imported feeding/ironing belts

Roll Heated

- The roller mounted on bearings is driven by a motor and reduction gear box through a chain drive system
- The temperature of the roller surface is controlled by a Digital Temperature Controller
- The ironing belts pass around the heated roller.
 The pressure of the belt and roller is controlled by a spring that automatically adjusts to the thickness of the linen
- The liberated moisture from the linen is removed by a centrally mounted centrifugal blower through a duct provided along the length of the roller
- · Control Panel
 - Auto digital temperature control
 - Provided with Emergency Stop switch, Finger Guard
 - 4.2" touchscreen colour display with 5 ironing programs showing real time status of ironing operations
- · Manual handle provided for linen safety

^{*}The product features and images shown in this brochure are for representation purposes only. Features and specifications/consumption as shown may not be part of standard fitment and may vary. Specifications mentioned above are subject to change without notice.

Based on moisture content and type of fabric, output may vary and speed may need to be adjusted.



TOUCH CONTROL PANEL A 4.3" touchscreen HMI with programmable speed and temperature controls.



IMPORTED FEEDING
BELTS/IRONING BELTS
Polyester and Nomex feeding
belts feed the linen into the
ironer. The linen passes
through the ironing belts and
heated drum under pressure to
achieve the required ironing
finish. Ironing belts can

withstand higher temperatures.



GEAR BOX DRIVE Ironing speed is controlled through a reduction gear box which is driven by a variable frequency drive (inverter).



VARIABLE FREQUENCY DRIVE Controls the speed of the ironer through VFD. It indicates the current drawn by the motor. Also shows any error such as overload or overcurrent.

Roll Heated Flat Work Ironer

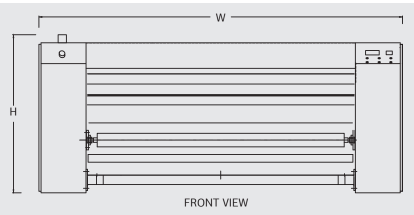
	Roller Size			Ironing	Drive	Blower	Steam	Condensate	Steam	Steam	Hot Air	Electric
	Roller	Working	Heating	Speed	Motor	Motor	Inlet	Outlet	Pressure	Consumption	Exhaust	Heating
Model	Diameter	Width	Туре	(m/min)	(hp)	(hp)	(inch)	(inch)	(Bar)	(Kg)	Size	(Kw)
	(mm)	(mm)		(Variable)							(inch)	
IFWI-0416E	400	1600	Electrical	1–7	0.75	0.75	NA	NA	NA	NA	4	19.2
IFWI-0420E	400	2000	Electrical	1–7	0.75	0.75	NA	NA	NA	NA	4	24

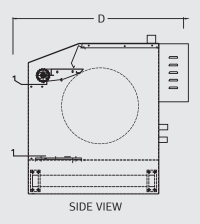
Roll Heated Flat Work Ironer

	Total Connected	Dimension	Estimated Net
Model	Load	(WxDxH)	Weight
	(kW)	(mm)	(Kg)
IFWI-0416E	20.3	2280x800x1545	550
IFWI-0420E	25.1	2680x800x1545	650

ROLL HEATED FLAT WORK IRONER







*The product features and images shown in this brochure are for representation purposes only. Features and specifications/consumption as shown may not be part of standard fitment and may vary. Specifications mentioned above are subject to change without notice.

Based on moisture content and type of fabric, output may vary and speed may need to be adjusted.

Major Features

- Roll heated ironers are used to iron flat laundry items such as bedsheets, pillow covers, tablecloths etc
- A variable speed drive for different types of fabrics
- · Imported feeding/ironing belts

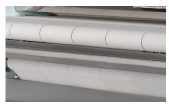
Roll Heated

- The roller mounted on bearings is driven by a motor and reduction gear box through a chain drive system
- The temperature of the roller surface is controlled by a Digital Temperature Controller
- The ironing belts pass around the heated roller.
 The pressure of the belt and roller is controlled by a spring that automatically adjusts to the thickness of the linen
- The liberated moisture from the linen is removed by a centrally mounted centrifugal blower through a duct provided along the length of the roller
- · Control Panel
 - Auto digital temperature control
 - Provided with Emergency Stop switch, Finger
 - 4.2" touchscreen colour display with 5 ironing programs showing real time status of ironing operations
- · Manual handle provided for linen safety



ELECTRICAL CONTROL PANEL

Control panel consists of digital speed indicator, ironing speed regulator, ironing temperature controller, Start and Stop buttons as well as an Emergency Stop button.



IMPORTED FEEDING BELTS/IRONING BELTS

Polyester feeding belts feed the linen into the ironer. The linen passes through the ironing belts and heated drum under pressure to achieve the required ironing finish. Ironing belts can withstand higher temperatures.



GEAR BOX DRIVE

Ironing speed is controlled through a reduction gear box which is driven by a variable frequency drive (inverter).



VARIABLE FREQUENCY DRIVE

Controls the speed of the ironer through VFD. It indicates the current drawn by the motor. Also shows any error such as overload or overcurrent.

Roll Heated Flat Work Ironer

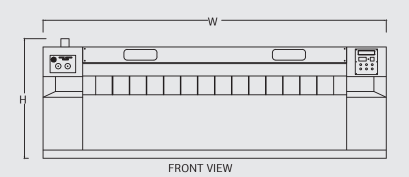
	Roller Roller	r Size Working	Heating	Ironing Speed		Blower Motor	Steam Inlet	Condensate Outlet		Steam Consumption	Hot Air Exhaust	Electric Heating
Model	Diameter (mm)	Width (mm)	Туре	(m/min) (Variable)	(hp)	(hp)	(inch)	(inch)	(Bar)	(Kg)	Size (inch)	(Kw)
IFWI-0416S	400	1600	Steam	1–5	1	0.75	0.5	0.5	5	35	4	NA
IFWI-0420S	400	2000	Steam	1–5	1	0.75	0.5	0.5	5	40	4	NA
IFWI-0430S	400	3000	Steam	1–5	1	0.75	0.5	0.5	5	60	4	NA
IFWI-0430E	400	3000	Electrical	1–5	1	0.75	NA	NA	NA	NA	4	30
IFWI-0630S	600	3000	Steam	1–5	2	0.75	1	1	5	90	4	NA
IFWI-0630E	600	3000	Electrical	1–5	2	0.75	NA	NA	NA	NA	4	36
IFWI-0630E FFRR	600	3000	Electrical	1–5	2	0.75	NA	NA	NA	NA	4	45

Roll Heated Flat Work Ironer

	Total Connected	Dimension	Estimated Net
Model	Load	(WxDxH)	Weight
	(kW)	(mm)	(Kg)
IFWI-0416S	1.31	2400x1420x1200	700
IFWI-0420S	1.31	2800x1420x1200	800
IFWI-0430S	1.31	3800x1420x1200	1100
IFWI-0430E	31.31	3800x1420x1200	1100
IFWI-0630S	2.06	4000x1630x1250	1500
IFWI-0630E	38.06	3850x1630x1250	1500
IWFI-0630E FFRR	47.06	3850x1670x1250	1500

CHEST HEATED FLAT WORK IRONER





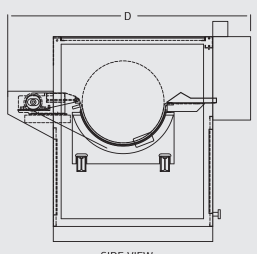
Movable Chest Major Features

Industrial chest type ironer with fixed roller and movable chest.

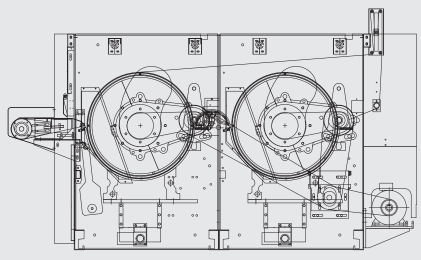
- Uniform pressure throughout the entire width, ensuring high ironing quality
- Simple and reliable drive ensures easy operation and hassle free maintenance
- Springpress and padding come standard with all models and ensures a uniform roll and chest contact
- Moisture is removed by a strong suction blower
- Rockwool insulation ensures minimum heat loss and increases thermal output significantly

Fixed Chest Major Features

Industrial chest type ironer with movable roller and fixed chest







Schematic Diagram of Fixed chest



ELECTRICAL CONTROL PANEL

Control panel consists of digital speed indicator, ironing speed regulator, ironing temperature controller, Start and Stop buttons as well as an emergency stop push button.



CHEST HEATED

Chest is constructed with special grade materials of P265GH, 70 grade, machined, polished and hard chrome plated to protect from rusting and for best ironing finishing. These chests are tested with a pressure of up to 21 Bar.



GEAR BOX DRIVE

Ironing speed is controlled through a reduction gear box which is driven by a variable frequency drive (inverter).



VARIABLE FREQUENCY DRIVE

Controls the speed of the ironer through VFD. It indicates the current drawn by the motor. Also shows any error such as overload and overcurrent.

Movable Chest

Model	Roller	Size	No of	Heating	Ironing	Drive	Blower	Steam	Condensate	Steam	Steam	Compressed
	Roller	Working	Rollers	Туре	Speed	Motor	Motor	Inlet	Outlet	Pressure	Consumption	Air Inlet
	Diameter	Width										
	(mm)	(mm)			(m/min)	(hp)	(hp)	(Inch)	(Inch)	(Bar)	(Kg/hr)	(mm)
ICI-60022S1R	600	2200	1	Steam	1–5	2	1	1	1	6–8	80	PU 12
ICI-6003S1R	600	3000	1	Steam	1–5	2	1	1	1	6–8	120	PU 12

Movable Chest

Model	Compressed Air Pressure	Hot Air Heate Exhaust Size		Total Connected Load	Dimensions (WxDxH)	Estimated Net Weight
	(Bar)	(inch)	(kW)	(kW)	(mm)	(Kg)
ICI-60022S1R	5–7	5	NA	2.25	3360x1600x1350	1800
ICI-6003S1R	5–7	5	NA	2.25	4160x1600x1350	2250

Fixed Chest

Model	Roller Size		No of	Heating	Ironing	Drive	Blower	Steam	Condensate	Steam	Steam	Compressed
	Roller	Working	Rollers	Туре	Speed	Motor	Motor	Inlet	Outlet	Pressure	Consumption	Air Inlet
	Diameter	Width										
	(mm)	(mm)			(m/min)	(hp)	(hp)	(inch)	(inch)	(Bar)	(Kg/hr)	(mm)
IDCI-80033S1R	800	3300	1	Steam	2–7	5	1	1.5	1x1,0.5x1	6–8	150	PU8
IDCI-80033S2R	800	3300	2	Steam	2–14	10	1X2 Nos	1.5	1x3	6–8	300	PU8

Fixed Chest

Model	Compressed Air Pressure	Hot Air Exhaust Size	Total Connected Load	Dimensions (WxDxH)	Estimated Net Weight
	(Bar)	(inch)	(kW)	(mm)	(Kg)
IDCI-80033S1R	5–7	5	4.5	4580x1995x1800	3350
IDCI-80033S2R	5–7	8	9.0	4580x3090x1800	6830

^{*}The product features and images shown in this brochure are for representation purposes only. Features and specifications/consumption as shown may not be part of standard fitment and may vary. Specifications mentioned above are subject to change without notice.

Based on moisture content and type of fabric, output may vary and speed may need to be adjusted.

AUTOMATIC HIGH SPEED SHEET FOLDERS



These automatic folding machines are designed for folding all types of flat linen.

Types of Machines

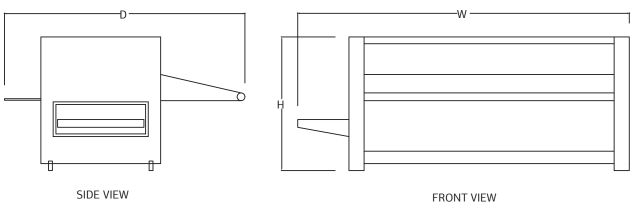
 Single lane folder accepts one sheet at a time (max width of 3300mm) and can perform up to 2 primary and 3 cross folds

- A user-friendly touch screen with HMI display panel and PLC control system makes the equipment simple to operate and yet flexible in application
- Photoelectric detection and speed control systems are used to detect and control the speed of the cloth transport length to deliver accurate folding measurements
- Folding speed of up to 15m/min is controlled and adjusted by the inverter

- Automatic folding machine can greatly improve work efficiency and reduce labour when coupled with an automatic ironer for line operation
- The operational speed adjustment range is wide enough to match the different types of ironers
- Conveyor transportation speed of the folding machine can be synchronised with the ironer by electronic rotary encoders
- Safety operation control features for easy troubleshooting and daily maintenance
- Maximum length of 3300 x 3300 mm width
- Provided with self diagnostic functions and fault alarm systems with display
- High quality bearings and inverters are used for durability and longevity

IFB





	Max Folding		Max	Air	Compressed	Rated Input	Dimension	Estimated	Power System
Model	Length	Width	Speed	Pressure	Air Inlet	Power	(WxDxH)	Net Weight	
	(mm)	(mm)	(m/min)	(Kg/cm ²)	(mm)	(kW)	(mm)	(Kg)	
ZD3300-V	3300	3300	<=15	5-8	PU12	2.05	4290x2970x1750	1600	3PH, 415V, 50Hz AC

^{*}The product features and images shown in this brochure are for representation purposes only. Features and specifications/consumption as shown may not be part of standard fitment and may vary. Specifications mentioned above are subject to change without notice.

DRY CLEANING MACHINE





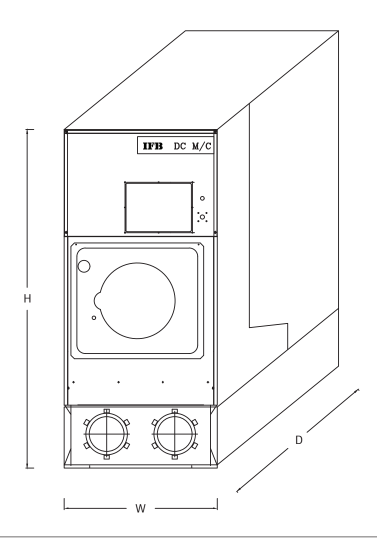
- The large still unit allows for faster distillation and recovery of solvent
- Optional features
 - Available in steam and electric heating
 - Self cleaning button trap
 - Additional water separator
 - Sludge pumps
- Inbuilt imported refrigeration unit and compressor
- Available in 2 tank and 3 tank models
- · Safety door limit switch for operator safety
- PLC controlled
- PERC solvent
- Touch controlled color display with PLC
- Inbuilt distillation process
- Automatic Wash and Dry in sigle unit (Dry IN Dry OUT)





INVERTER DRIVE

The inverter enables smooth Start/Stop/Acceleration/
Deceleration function of the washer. Avoids the motor's high starting current, thereby avoiding distortion in the main power line and protecting other equipment connected to the same power line.



	Capacity		Drum		Number	Distiller		Power	Power	Steam	Condensate	Water	Water
Model	(Kg)	Volume	Diameter	Depth	of	Capacity Filters		(Motor)	(Heater)	Inlet	Outlet	Inlet	Outlet
		(Ltr)	(mm)	(mm)	Tanks	(Ltr)		(kW)	(kW)	(inch)	(inch)	(inch)	(inch)
IDC 208	8	167	700	436	2	106	1	4	9.6	0.5	0.25	0.5	0.5
IDC 212	12	241	800	480	2	106	1	4	9.6	0.5	0.25	0.5	0.5
IDC 312	12	241	800	480	3	106	1	4	9.6	0.5	0.25	0.5	0.5

	Dimensions	Estimated
Model	(WxDxH)	Net Weight
	mm)	(Kg)
IDC 208	1130x2115x2105	850
IDC 212	1670x1415x1950	1210
IDC 312	1670x1415x1950	1230

^{*}The product features and images shown in this brochure are for representation purposes only. Features and specifications/consumption as shown may not be part of standard fitment and may vary. Specifications mentioned above are subject to change without notice.

FINISHING LINE PRESSES (BODY PRESSES)

TFB

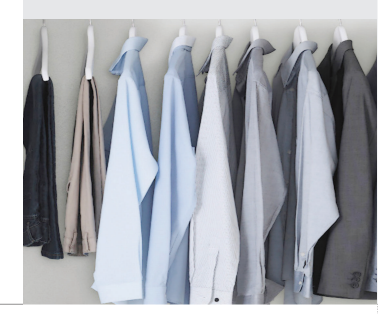
Flat Bed Press

Special Features

- Stainless steel upper buck head—Effectively transfers the heat at precisely and right amount of pressure uniformly throughout the garment
- Lower buck provided with heat resistant fabric
- Dry Cleaning presses with padded head prevents any shine developing on the garment
- Different types of presses for different types of garments such as shirts, trousers etc

Safety Features

- Twin operating push button system for operator safety
- Emergency OFF switch and safety guard
- Upper buck moves back to OPEN position in the event of power or air pressure failure



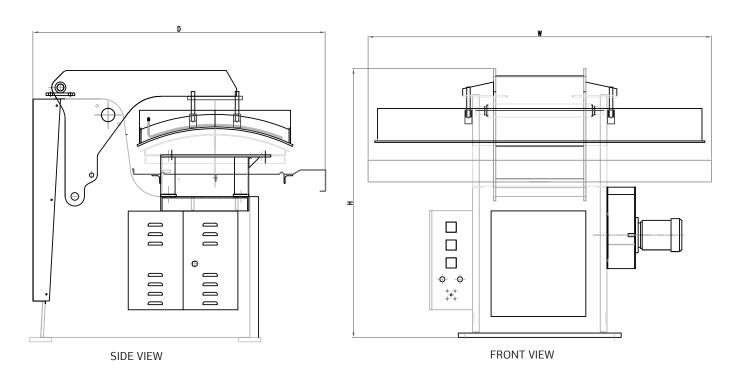
^{*}The product features and images shown in this brochure are for representation purposes only. Features and specifications/consumption as shown may not be part of standard fitment and may vary. Specifications mentioned above are subject to change without notice.

IFB









FINISHING LINE PRESSES (BODY PRESSES)



IUDPBIB

- Pneumatically operated, steam/electric heated upper buck
- Stainless steel upper buck
- · Heavy duty pneumatic cylinder for better pressing
- Adjustable pressure gaps between the upper and lower bucks
- Twin push button system for operator safety
- Easy maintenance with a transparent front and easily removable back cover



Model	Description	Steam Inlet	Condensate Steam Outlet	Steam Consumption	Steam Pressure	Compressed Air Inlet	Compressed Air Pressure	Vacuum Motor	Vacuum Size	Heater		Total Connected Load for Electrical
		(Inch)	(Inch)	(Kg/hr)	(Bar)	(mm)	(Bar)	(Hp)	(Inch)	(kW)	(kW)	(kW)
IFBP	Flat Bed Press	0.5	0.5	18	5–6	PU 8	4–6	0.75	4	18	0.6	18.6
IULP	Utility Laundry Press	0.5	0.5	18	5–6	PU 8	4–6	NA	NA	9	NA	9
IBBP	Bossom Body Press	0.5	0.5	18	5–6	PU 10	4–6	NA	NA	6	NA	6
IUDP*	Utility Dry Clean Press	0.5	0.5	18	5–6	PU 8	4–6	0.75	4	NA	0.6	NA
ICCP*	Cuff & Collar Press	0.5	0.5	18	5–6	PU 8	4–6	0.75	4	NA	0.6	NA
IMFF*	Multi Form Finisher	0.5	0.5	18	5–6	NA	NA	0.75	NA	NA	0.6	NA
IUDPBIB	Utility Dry Clean Press with Built-in Boiler	0.5	0.5	18	5-6	PU 8	4-6	0.75	4	12	13.35	NA

Model	Dimensions	Estimated
	WxDxH	Net Weight
	(mm)	(Kg)
IFBP	1570x1350x1250	600
IULP	1380x1130x1250	460
IBBP	1200x850x1230	325
IUDP*	1380x1130x1250	460
ICCP*	1380x1130x1250	425
IMFF*	745x1300x1500	115
IUDPBIB	1380x1180x1220	543

^{*}Available only in Steam Heating.

For IULP & IBBP models, vacuum motor is optional.



^{*}The product features and images shown in this brochure are for representation purposes only. Features and specifications/consumption as shown may not be part of standard fitment and may vary. Specifications mentioned above are subject to change without notice.

DRESS O MATIC

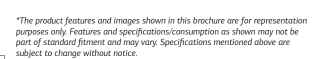
Dress O Matic

DRESS O MATIC

- · Ironing table with heated surface
- · Powerful suction and blowing
- · Adjustable iron rest arm
- · Overhead lighting
- Flexible hose exhaust outlet—Can be routed outside to avoid noise, heat and moisture
- · Adjustable table surface height
- Photoelectric sensor at the base senses the foot position and operates blower without the need to physically touching the machine

VEIT IV 4235

- Flat top suction ironing table with optional swivel arm with buck for ironing of specific parts of the garment
- Ironing table with 3 height adjustable levels
- Option of suction ironing table with blower available







POWERFUL SUCTION Suction is considered good for an ironing surface becau

for an ironing surface because it grips the garment firmly to avoid wrinkles or slippage while ironing. It also removes and dispels excess steam/ condensate applied on the garment while ironing.



SILICON PADDING

A special mat that can withstand the original uniform flatness, thickness and porousness while working under temperatures higher than 180°C, steam temperature and air flow.



			Electrical Boiler	Electrical Heated	Table Surface	Dimensions	Estimated
Model	Motor	Power Supply		Steam Press	Heater	WxDxH	Net Weight
	(kW)		(kW)	(kW)	(kW)	(mm)	Approx (Kg)
IDOM	0.55	3Ph, 415V, 50 Hz AC	6	0.8	0.8	1900x800x2100	180

		Working	Width	Depth	Height	Working	Vacuum	Estimated
Model	Description	Size				Area Height	Motor	Net Weight
		(mm)	(mm)	(mm)		(mm)	(hp)	Approx (Kg)
IV 4235	Dress Board	1000x320/240	1380	400	1100	850	0.75	75



VACUUM IRONING EQUIPMENT



VEIT IV 4425-80

- Flat top suction ironing table with optional swivel arm with buck for ironing of specific parts of the garment
- Ironing table with 3 height adjustable levels
- Tray to hold finished garments





POWERFUL SUCTION Suction is considered good for an ironing surface because it grips the garment firmly to avoid wrinkles or slippage while ironing. It also removes and dispels excess steam/ condensate applied on the garment while ironing.

Ramsons-Veit Pressing for Excellence

SILICON PADDING A special mat that can withstand the original uniform flatness, thickness and porousness while working under temperatures higher than 180°C, steam temperature and air flow.



		Working	Width	Depth	Height	Working	Vacuum	Estimated
Model	Description	Size				Area Height	Motor	Net Weight
		(mm)	(mm)	(mm)	(mm)	(mm)	(hp)	Approx (Kg)
IV 4425-80	Vacuum ironing Table	1300x800	1500	920	1400	800	0.75	100

Model	Voltage	Power	Temperature	Estimated Net Weight
	(V)	(kW)	(°C)	Approx (Kg)
IV 2128	220	0.8	210	1.7

Model	Dimensions (LxB)	Steam Pressure	Estimated Net Weight
	(mm)	(Bar)	Approx (Kg)
ISP 620	200x142	4.5	1.6

Steam/Electric Press IV 2128

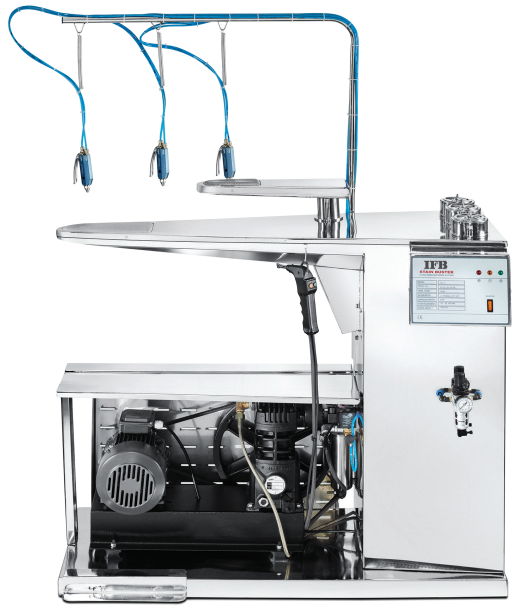


Steam Iron ISP 620



^{*}The product features and images shown in this brochure are for representation purposes only. Features and specifications/consumption as shown may not be part of standard fitment and may vary. Specifications mentioned above are subject to change without notice.

STAIN REMOVING MACHINES



CL 1

- Inbuilt compressor and boiler (optional)
- Three cold spotting guns (optional)
- Air/steam guns and two stainless steel bucks with suction (foot operated)
- Ample space for chemical storage cup
- This machine is perfect for removing heavy stains in the linens of sectors such as hospitality, healthcare etc.
- The special removing chemical is dispensed from the spotting guns at high pressure
- High pressure air and steam comes from the black gun placed below, which is then dispensed on the stained area of the cloth.
- The chemical combination of special detergent, air and steam at high pressure removes the stain from the fabric





CL 7

Model	Compressor	Steam Consumption	Steam Inlet	Suction Motor	Chemical Guns	Steam Air Guns		Bucks	Compressor Air Pressure	Dimension WxDxH	Estimated Net Weight
	(hp)	(Kg)	(inch)	(hp)	- Ca5	7	Сиро		(Bar)	(mm)	(Kg)
CL 1	2	8	0.25	0.75	3	1	3	1	5–7	1150x680x1560	150
CL 7	-	8	0.25	0.75	2	1	2	1	5–7	1150x680x1560	100

^{*}The product features and images shown in this brochure are for representation purposes only. Features and specifications/consumption as shown may not be part of standard fitment and may vary. Specifications mentioned above are subject to change without notice.

ELECTRICAL STEAM GENERATORS



*The product features and images shown in this brochure are for representation purposes only. Features and specifications/consumption as shown may not be part of standard fitment and may vary. Specifications mentioned above are subject to change without notice.

*Consumption and output data were measured under test conditions and may vary based on usage.

- Wide range with various capacities and options
- · Specially designed safety mechanism
- Blow down system
- · Compact, reliable and easy to use
- · Electro polished stainless steel heater element
- Protected by thermostats and level controllers
- · High pressure water feed pump
- Pump is protected with feed water tank probe sensor system to avoid any failure due to dryness



MR 27





SS HEATING ELEMENT
The outer tubes of the heating

elements are made of stainless steel, thereby ensuring efficiency and longevity.



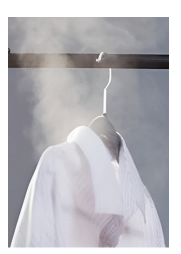
WATER FEED PUMP

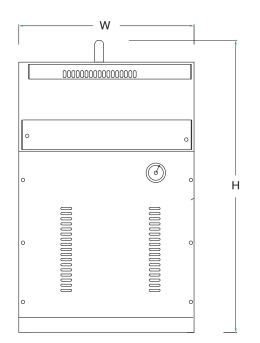
The automatic water feed pump is regulated by the water level controller, ensuring adequate water levels.

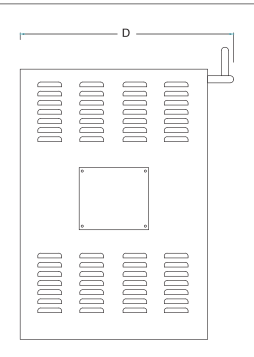


WATER LEVEL REGULATOR

An electronic device receives input signals from sensor probes placed at critical water levels within the boiler shell.







Model	Heater Capacity (kW)				Steam Outlet (inch)	Suitable for Number of Irons		Water Pump (hp)		Total Connected Load (kW)	Dimensions WxDxH (mm)	Estimated Net Weight (Kg)
MR 03 (Jumbo)	3	4	3	0.5	0.25	1	0.25	NA	Manual	3	370x400x550	20
MR 06 (2 TB)	6	8	3.5	0.5	0.5	2	0.5	1	Auto	6.75	360x500x740	56
MR 12 (4 TB)	12	16	3.5	0.5	0.5	4	1	1	Auto	12.75	350x740x890	83
MR 18 (6 TB)	18	24	3.5	0.5	0.5	6	1	1	Auto	18.75	400x740x890	95
MR 27 (10–12 TB)	27	36	3.5	0.5	0.5	10–12	1	1	Auto	27.75	750x950x950	152

Recommended water hardness less than 10 ppm Blow down to be done once every 4–8 hours to a closed drainage system for safety

MULTI FUEL IBR STEAM GENERATORS



- · Available for operation using diesel/LPG
- Manufactured as per IBR regulations
- The IBR inspectorate authority stamps each boiler with a serial number and issues a certificate
- · IBR certified safety valves are used
- Burners ensure high fuel economy
- Powder coated cabinets
- Water level indicators
- · Electronic water level controllers

^{*}The product features and images shown in this brochure are for representation purposes only. Features and specifications/consumption as shown may not be part of standard fitment and may vary. Specifications mentioned above are subject to change without notice.

^{*}Consumption and output data were measured under test conditions and may vary based on usage.



BURNER

Automatic burners are provided in IBR approved boilers. These special diesel fired/gas fired burners are tested, certified, approved and proven for safety and high efficiency performance.



WATER FEED PUMP

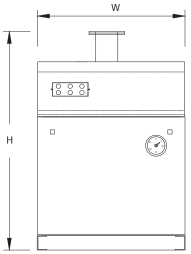
The automatic water feed pump is regulated by the water level controller, ensuring adequate water levels.

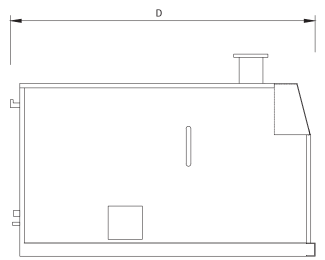


WATER LEVEL REGULATOR

An electronic device receives input signals from sensor probes placed at critical water levels within the boiler shell.







FRONT

SIDE

	Steam	Operating	Water	Steam Diesel		Gas	Gas Operating	Gas	Water	Pump
Model	Output	Pressure	Inlet	Outlet	Consumption	Consumption	Pressure	Inlet	Сара	acity
	(Kg/hr)	(Bar)	(inch)	(inch)	(Ltr/hr)	(Kg/hr)	(Millibar)	(inch)	(hp)	(kW)
IOFB 707	50	5	0.5	0.5	3.5	2.5	30–50	0.5	1	0.75
IOFB 708	100	5	0.75	1	5	4.5	30–50	0.5	1	0.75
IOFB 709	200	5	0.75	1	10	9	30–50	0.5	1	0.75
IOFB 710	300	5	0.75	1	14	13	30–50	0.5	1	0.75

Model	Dimensions (WxDxH) (mm)	Estimated Net Weight (Kg)
IOFB 707	890x1780x1200	650
IOFB 708	1050x2210x1300	825
IOFB 709	1220x2700x1530	950
IOFB 710	1150x3215x1380	1300

Recommended water hardness less than 10 ppm Blow down to be done once every 4–8 hours to a closed drainage system for safety

COCOON STEAMER



Special Features

- · A powerful and portable garment steam finisher
- Unique energy saving design with multiple safety features
- · Ergonomic design

Model	Voltage	Power	Weight
	(V)	(kW)	(Kg)
C1	120–220	Preheat 0.20	7.6



Marking Machine

- Identification of garments to prevent mix-up
- Colour coded and numerical tags that adhere firmly but peel off easily

^{*}The product features and images shown in this brochure are for representation purposes only. Features and specifications/consumption as shown may not be part of standard fitment and may vary. Specifications mentioned above are subject to change without notice.





Customisable Accessories

- A wide range of accessories, providing solutions for all industrial laundry room requirements
- Fully customisable with made-to-order products to complement a wide range of new or existing laundry assemblies
- Supplied with shorter lead time

Medal	Dimensions
Model	WxDxH (in)
Wet Trolley	36x24x32
Dry Trolley	36x24x32
Wash Room Trolley	36x24x34
Single Unit Sink	48X24X40
Mobile Shelf Trolley	48x24x60
SS Mobile Trolley/Table	57x24x34
	79x24x34
Hanger Rail Trolley	36x24x60
Dry Linen Cage Trolley	42x24x48
Shelf Storage Trolley	
with 3 Sides Support	48x24x60
Inspection & Folding Table	60x36x30
Double Unit Sink	63x24x40



Hanger Trolley

Mobile Shelf Trolley



without Under Shelf

SOME OF OUR ESTEEMED CLIENTS

Corporates & Manufacturers -













































































Educational Institutions







































Hospitality Industry























































Healthcare Sector





























































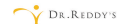


















Government Sector -























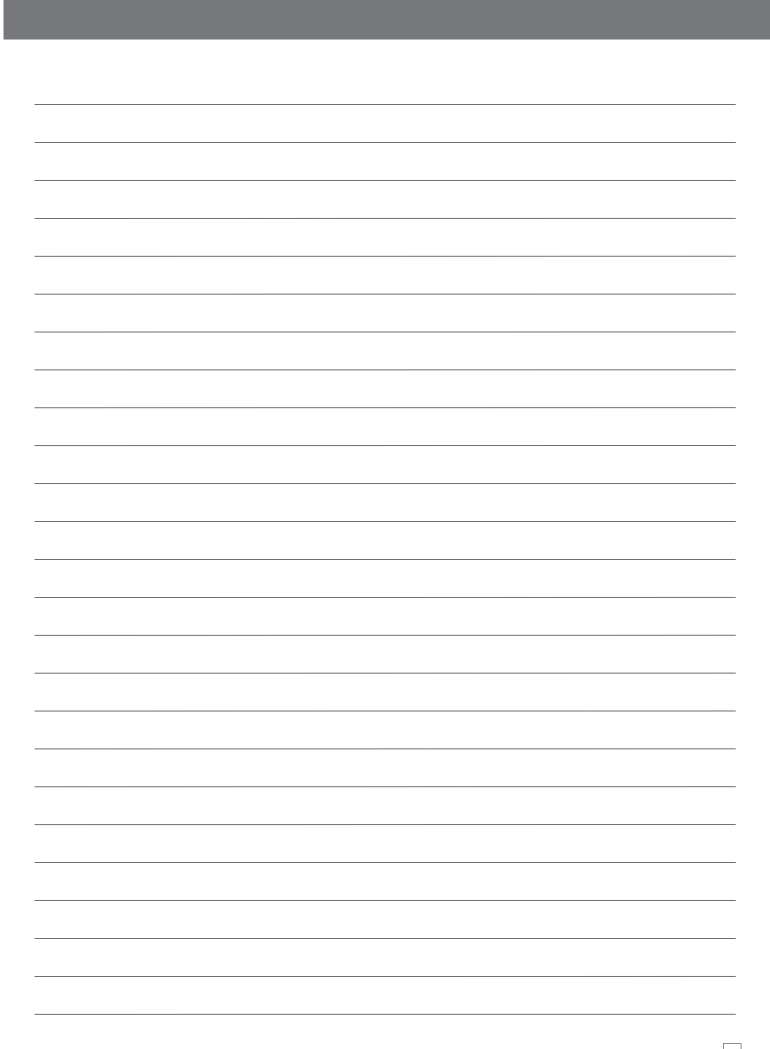








Notes	







+91 080 458 45678/080 695 45678



www.ifbappliances.com

