PROFESSIONAL LAUNDRY EQUIPMENT



HF 455 HF 575 HF 730 HF 900





# HF 455 · HF 575 · HF 730 · HF 900

# **Star-shaped bearing housing**

- Long life span of the bearings
- Oversized industrial design
- Equal diversion of the vibrations



## **Hinges**

 Extra strong over-dimensioned hinges: long-life span



### **Drum**

- Drum, tub and cabinet in stainless steel
- Performed lifting ribs



### Door

- Extra large door opening for easy loading and unloading
- Strong ergonomical doorhandle
- 180° opening of the door

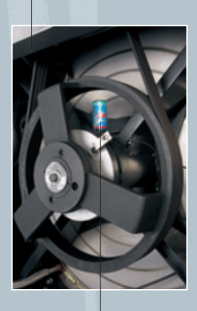
## **New: Tilting**

- Easier and faster loading & unloading
   Increased productivity
- Easier for a single person to operate machine
- Optionally available on all models
- Forward/backward tilting also available

# IPSO: G-DRIVING THE INDUSTRY

# **Pulleys**

- Pulleys in cast iron
- Speed sensor for exact rpm control



# **Microprocessor PS40**

- Freely programmable
- 10 standard programmes
- 40 possible programmes
- Temperature, water level and cycle time freely programmable
- Connection up to 12 pumps for liquid soap
- Control of 2 drain valves (option)
- Infrared port facilitating the downloading of programmes





# **Bearing house**

- Long life span of the bearings
- Cast iron
- Automatic lubrication

# Practical soap dispenser

Standard front soap dispenser:

- 3 compartments
- 3 liquid soap pumps

# **Suspension**

• Combination of shock absorbers and springs for maximum absorption

- Injection pumpsStandard: 3 liquid soap pumps
- Option: possibility to install up to 12 pumps







# **Sealing**

- Automatic lubrication
- Triple sealing for total water tightness

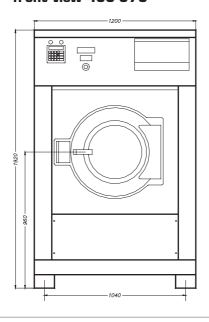


# **Standard inverter drive**

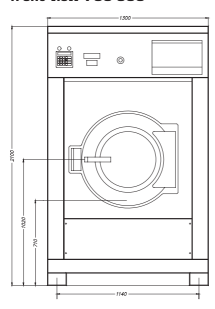
- Washing and spin speeds: freely programmable

  • High G-forces
- Low sound level
- Rotation and stop speed programmes from 0,1 till 60 sec

### front view 455-575

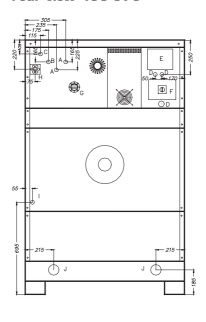


### front view 730-900

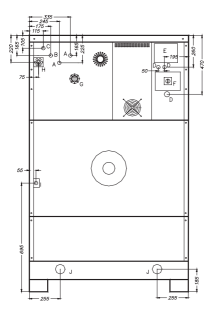


- A. Soft water connection 3/4"\*
- B. Warm water connection 3/4"\*
- C. Hard water connection 3/4"\*
- D. Electrical connection
- E. Electrical connection clamps
- F. Main switch
- G. Ventilation cabinet
- H. Ventilation
- I. Steam connection 1/2"\*
- J. Drain valve
- \* HF 730
  - -> A-B-C: connection 1" -> I: connection 3/4"

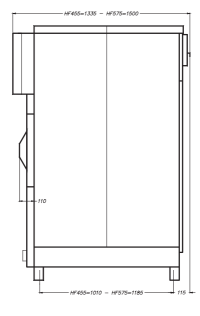
### rear view 455-575



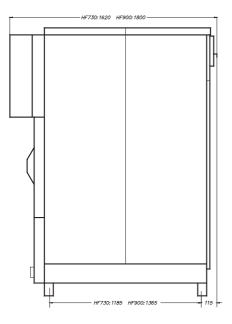
### rear view 730-900



## side view 455-575



### side view 730-900



# TECHNICAL SPECIFICATIONS HF 455-575-730-900

	HF 455	HF 575	HF 730	HF 900
Cylinder: Capacity 1/10 (kg)	45,5	57,5	73	90
Volume (L)	455	570	730	900
Diameter (mm)	980	980	1095	1095
Depth (mm)	597	775	775	957
Perforations diam. (mm)	3	3	3,5	3,5
Door opening diam. (mm)	500	500	622	622
Height to doorhandle (mm)	960	960	1020	1020
Speed: High spin (rpm)	500 to 800	500 to 800	500 to 750	500 to 750
Low spin (rpm)	250 to 400	250 to 400	250 to 400	250 to 400
Intermediate spin (rpm)	100	100	80	80
Wash (rpm)	10 to 50	10 to 50	10 to 50	10 to 50
G-force	350	350	350	350
Kinetic energy of the cylinder (N/m)	18361	23257	29581	29581
Dynamic bottom load (N/13 Hz)	2960	3900	4960	6100
Power motor (W (tri))	5500	7500	11500	11500
Water pressure (bar)	3 to 5	3 to 5	3 to 5	3 to 5
Hot water T° (boiler fed) (°C)	80	80	80	80
Warm water need (boiler fed machine) (I/cycle	350	445	566	566
Heating: Electrical 230 V (tri) (kW)	27	27	27	27
Electrical 400 V (tri + N) (kW)	27	27	27	27
Electrical 400 V (tri + N) (kW)	36	36	36	36
Steam (kg/cycle)	45	57	70	90
Diam. drain (mm/")	75 /3	75 /3	75/3 (2x)	75/3 (2x)
Drain by gravity (L/min)	160	160	200	200
Steam pressure (kg)	6 to 10	6 to 10	6 to 10	6 to 10
Weight: Nett (kg)	1697	1822	2100	2700
Gross (kg)	1520	1645	2350	3000
Packing dimensions: Height (mm)	2010	2010	2300	2300
Width (mm)	1300	1300	1450	1450
Depth (mm)	1430	1630	1720	1850
Volume (m <sup>3</sup> )	3,74	4,26	5,74	6,17
Type of heating	POWER SUPPLY	Y - FUSES		
	230V 400V 3AC (tri + N)			
Boiler fed	20 A 20 A			
Steam heating	20 A 20 A			
Electrical heating 27 kW	80 A* 63 A			
Electrical heating 36 kW	80 A*	63 A*	80 A*	80 A*

All specifications subject to change without notice

(\*) Standard heating







