



IPSO HF INDUSTRIAL

THE PROFESSIONALS CHOICE



SPECIFICATIONS

Details	Units	HF455	HF575
Capacity	Kg (lb)	45 (100)	57(125)
Height	mm	1920	1920
Width	mm	1200	1200
Depth	mm	1335	1500
Net Weight	Kg	1520	1645
Drum Volume	m ³	0.455	0.575
G.Force	G's	350	350
Door Opening Dia	mm	500	500
Control		PS40	PS40
Fixing Down		Soft Mount	Soft Mount
Electrics- 36kw Heater	Volt/ph/Amp	415/3/80	415/3/80
Electrics- 27kw Heater	Volt/ph/Amp	415/3/63	514/3/63
Electrics- Steam Heated	Volt/ph/Amp	415/3/20	415/3/20
Electrics- Boiler Fed	Volt/ph/Amp	415/3/20	415/3/20
No.of Water Connections	cold/hot	3/1	3/1
Size	" BSP	¾	¾
Drain Connection (Gravity)	mm	75	75
Steam Rating	Kg(lb)/cycle	45 (100)	57 (125)
Size	"BSP	½	½



IPSO HF INDUSTRIAL

IPSO HF455, 575 Microprocessor Controlled Soft Mount Washer

With a reputation for reliability and durability, HF455 and 575 washers are machines for professionals. Both models have over-sized heavy duty doors which are among the largest in the industry for machines of their capacity. The washers have a soap box with three compartments located at the front so that machines can be placed next to one another and are standard delivered with three soap pumps. They also feature fully-programmable microprocessor controls and a delay start up function so that they can be programmed to start at any given time.

Features

Microprocessor controlled

Soft mount

Heavy duty suspension

800rpm spin - 350 G's

Front emergency stop button

Frequency controlled motor

High build quality with stainless steel cabinet and drums

Large door

Large capacity

Benefits to customer

Totally programmable on site. Single button operation. Download via PC option. 10 standard programmes and ability to programme a further 40

Lower installation cost

Absorbs all vibrations

Better extraction - reduces drying by up to 30%

For added safety – machine can be switched off quickly in an emergency

Better energy efficiency. Controlled acceleration to full speed ensures improved distribution of load and long term reliability

Clean and hygienic, robust reliable performance and longer life

Ease of loading and unloading

High throughput