

IPSO HC 'A' Series

Free-standing, High Speed Spin Washers



SPECIFICATIONS

Details	Units	HC75	HC100	HC135	HC165
Capacity	Kg (lb)	7.5 (16)	10 (22)	13.5 (30)	16.5 (35)
Height	mm	1038	1038	1202	1202
Width	mm	660	660	780	780
Depth	mm	796	896	904	1004
Net Weight	Kg	211	236	325	358
Drum Volume	m ³	0.072	0.094	0.131	0.164
G. Force Low/High spin	G's	74/296	74/296	88/363	88/363
Door Opening Dia	mm	300	300	300	300
Electrics 9kw Heater(1ph)	Volt/ph/amp	240/1/45	240/1/45	240/1/45	240/1/45
Electrics 6kw Heater(1ph)	Volt/ph/amp	240/1/32	240/1/32	240/1/32	240/1/32
Electrics Steam Heated(1ph)	Volt/ph/amp	240/1/10	240/1/10	240/1/16	240/1/16
Electrics 9kw Heater(3ph)	Volt/ph/amp	415/3/20	415/3/20	415/3/20	415/3/20
Electrics 12kw Heater(3ph)	Volt/ph/amp	415/3/32	415/3/32	415/3/32	415/3/32
No. of Water Connections	cold/hot	2/1	2/1	2/1	2/1
Connection Size	" BSP	3/4	3/4	3/4	3/4
Drain Connection (Gravity)	mm	50	50	50	50
Steam Rating	Kg(lb)/cycle	7.5(16.5)	9.5(21)	13.2(29)	16.5(36)
Connection Size	" BSP	3/8	3/8	3/8	3/8

Machines are supplied as standard with 2 drain connections at 80mm and 155mm high. These are maximum heights with the levelling feet in place. In extreme cases optional raising legs can be supplied which increase the height by a further 75mm or 125mm respectfully.

HC 'A' Series

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Machines in this range are ideal for the highest contamination risk sites such as hospitals, care homes, veterinary surgeries and stables. They meet NHS Guidelines HSG 95(18) and Category 5 of the latest Water Regulations and comply with the National Minimum Care Standards.

Features

Built in Type 'A' Air Gap

Benefits to customer

Eliminates the risk of water contamination and fully approved for direct connection to mains water resulting in lower installation costs. WRAS approval No. 0409127.

Microprocessor controlled

Standard with 9 customised wash cycles to suit individual needs.

Free-standing

Lower installation cost. No bolting down required.

Two spin speeds

1,000rpm super spin, reduces drying time by up to 30% - saves cost, increases throughput and eliminates need for separate hydro extractor. Standard spin speed for delicates prevents creasing and fabric damage.

Information display

Displays minutes remaining until the end of cycle enabling more efficient use of staff time
Displays cycle selected and operating temperature

Two sluice programmes

Separate programmes for both thermal and chemical disinfection depending on type of fabric being processed. Enables all laundry including heat labile fabrics to be processed without handling.

Economy button

Speeds up the wash cycle for lightly soiled garments.

Simple to use

There are just three stages to starting the 'A' series: choose the appropriate wash programme, select economy button if required and push to start.

Liquid soap injection control board

Easy connection to auto-dosing pump system.

Choice of two drain heights

Usually no need for a raising plinth.

Inverter Control

All machines now have inverter controls as standard and can operate on single phase

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