

RIGID MOUNT [9 - 27KG]

IDEAL FOR: washing large loads multiple times a day, killing bacteria and viruses in line with CFPP01-04 regulations and keeping running costs to a minimum.

Designed for on-premise laundries that need to control costs, prevent cross-contamination and ensure optimum wash quality on a daily basis, these Smart Washers combine built-in intelligence with next generation engineering.



AVAILABLE IN COIN-OP

Extra large integrated coin boxes reduce the need to empty as frequently. Full auditing of cycle counts and monies received keeps you in control, while 'time of day' pricing modifier will maximise revenue.

INDUSTRIAL STRENGTH COMMERCIAL WASHERS

- Rigid mount – for durability and heavy-duty performance
- Robust frame – longer lasting, more reliable washer extractors
- 9 programmes – providing enhanced user options
- Stainless steel welded cabinet with heavy-duty door lock and handle
- High water extraction – utility savings of up to 32%
- Two-touch start – simply select programme and press start to begin
- Inverter driven motors – quieter operation
- Customisable programmes – to suit your specific needs
- Leak detection – saves water by detecting slow or leaking fill valves and drains
- Large LCD cycle display – showing time elapsed and time remaining
- Large door opening – for easy loading and unloading of bulky items
- Thermal disinfection cycles and sluice programmes, with OTEX compatibility (special order)
- Monitoring functionality – to view and retrieve wash data for auditing purposes

OPTIONAL EXTRA:

- Detergent auto-dosing – for convenience, stock control and to eliminate user error (OPL only)

		JLA20	JLA30	JLA40	JLA60
Capacity	kg ; lb	9 ; 20	13.5 ; 30	18 ; 40	27 ; 60
Height	mm	1092	1143	1199	1267
Width	mm	660	737	778	868
Depth	mm	784	896	1073	1135
Net Weight	kg ; lb	152 ; 335	209 ; 460	249 ; 548	315 ; 693
Drum Volume	l	78.1	118	180	255
G Force (fast spin)		200	200	200	200
Spin Speed	rpm	819	766	733	686
Door Opening Diameter	mm	295	364	413	413
Electrics					
7.8 kw 1ph		230V/50Hz/1ph - 45A	230V/50Hz/1ph - 45A	230V/50Hz/1ph - 45A	230V/50Hz/1ph - 45A
7.8 kW 3ph		400V/50Hz/3ph+N - 20A/ph	400V/50Hz/3ph+N - 20A/ph	400V/50Hz/3ph+N - 20A/ph	400V/50Hz/3ph+N - 20A/ph
15.6 kW 3ph				400V/50Hz/3ph+N - 32A/ph	400V/50Hz/3ph+N - 32A/ph
Steam Heated/Boiler Fed		230V/50Hz/1ph - 10A	230V/50Hz/1ph - 10A	230V/50Hz/1ph - 10A	230V/50Hz/1ph - 10A
No of Water connections (hot/cold)		2 (1/1)	2 (1/1)	2 (1/1)	2 (1/1)
Water Connection Size	"BSP	3/4"	3/4"	3/4"	3/4"
Gravity Drain Size	mm	50	50	76	76
Steam Consumption per cycle	kg ; lb	5.3 ; 11.7	6.4 ; 14.1	12.2 ; 26.9	15.4 ; 33.8
Steam Connection size	"BSP	1/2"	1/2"	1/2"	1/2"
Available as Coin-Op		Y	Y	Y	N