

Washer and Dryer







Our new machines will work even harder for your business

Our latest commercial washer and dryer are loaded with all the style and reliability you would expect from the UK's leading laundry specialist. Our easy-to-use ILC 98 machines have been designed with efficiency in mind, offering low water consumption to cut running costs, speedy spin cycles to reduce drying times and generous drum capacity to help you do more in less time.



Speed meets style in the latest addition to our washer range

II.C 98 Washer

Features:

Controls

- → Pre-programmed cycles for ease of selection
- → Enhanced wash options
- → Eco option for smaller loads
- → Leak detection feature
- → Manual auditing of cycle counts
- → Lifetime data history
- → Fully updateable firmware for future proofing

Superior wash quality

→ Unique serpentine baffles scoop water in either direction for enhanced wash action.

Instant door release on completion

→ No more waiting around at the end of the cycle

Dynamic balancing and re-designed suspension

- → Achieves full spin speed regardless of uneven installation and larger wash loads
- → Easier installation

Regulations

- → WRAS approved category 5
- → Complies with CQC requirements
- → WTL approved

Auto-dose ready

→ Optional detergent kit available

Options

- → OPL or coin operated
- → Self heat or boiler fed
- → Pump or gravity drain





With 20% more capacity than its predecessor, lower water consumption and quieter operation, our ILC 98 washer is ideal for everyday, multi-load use. Time is of the essence in any on-premise laundry, which is why we have added clever features like instant opening once a cycle ends, faster spin programmes and easy-to-use tilted control panels that mean you can 'select in seconds' from various wash options.

→ 15% labour saving & less water per kg

Find the day-to-day reliability you need in our stylish commercial dryer

ILC 98 Dryer



Our new ILC 98 dryer offers fast, energy-efficient cycles, and is simple to use thanks to its enhanced control panel. Wide door opening makes loading easier and faster for busy laundry staff, and four different temperature settings mean you can adapt the drying programme to suit any load. For even more efficiency, it can be stacked on top of the ILC 98 washer where space is limited.





Staying on top of your laundry

ILC 98 Stacked systems

Get the convenience of two machines in the space of a single cabinet.

We've designed the stylish ILC 98 dryer cabinet to offer improved performance on every level. Alongside new features and technical improvements inspired by previous ILC machines, our stackable solution means you can double-up on efficiency by using it on top of our ILC 98 washer. If you need extra drying capacity, you can also put two dryers together in an upright combination - saving time and space in the process.





Looking after the pounds

ILC 98 Coin-op systems

The ILC 98 washer and dryer are also available with our robust coin-op mechanisms, which benefit from low running costs and more-efficient-than-ever performance. Extra large integrated coin boxes reduce the need to empty as frequently, meaning less hassle for business owners whilst larger capacities and faster spin speeds mean customers can wash more laundry in less time. Full auditing of cycle counts and monies received plus time of day pricing modifier ensure maximised revenue.



Technical specifications

| | ILC 98 Washer | ILC 98 Dryer | ILC 98 Washer/ Dryer Stack | ILC 98 Dryer/ Dryer Stack |
|--|---------------|--------------|-------------------------------|------------------------------|
| Capacity (kg) | 9.5 | 9.5 | 9.5/9.5 | 9.5 |
| Height (mm) | 1121 | 1121 | 1994 | 1194 |
| Width (mm) | 683 | 683 | 683 | 683 |
| Depth (mm) | 744 | 711 | 744 | 711 |
| Net Weight (kg) | 122 | 68 | 177 | 125 |
| Drum Volume (litres) | 97 | 201 | 97/201 | 201/201 |
| G Force (G) | 440 | | 440 | |
| Microprocessor Control | Y | Υ | Y | Y |
| Free Standing | Y | Υ | Y | Y |
| No. of Water Connections (Cold/Hot) | 1/1 | | 1/1 | |
| Water Connection Size ("BSP) | 3/4 | | 3/4 | |
| Exhaust Diameter (mm ; in) | | 102 ; 4" | 102 ; 4" | (2 x) 102 ; 4" |
| Make-Up Air (m2 ; in2) | | 0.013 ; 20 | 0.013 ; 20 | 0.026 ; 40 |
| Airflow (m3/min ; ft3/min) | | 5.1 ; 180 | 5.1 ; 180 | (2 x) 5.1 ; 180 |
| Drain Connection: Pump (standpipe mm ; in) | 50mm/2" | | 50mm/2" | |
| Drain Valve (mm ; in) | 50mm/2" | | 50mm/2" | |
| Gas Rating (kW ; BTU) | | 5.9 ; 20,000 | 5.9 ; 20,000 | (2 x) 5.9 ; 20,000 |
| Gas Connection Size ("BSP) | | 3/8 | 3/8 | (2 x) 3/8 |
| Electrics | | | | |
| 4.8kw Boiler Fed Washer (Volt/ph/Amp) | 230/1/10 | | 230/1/10 | |
| Self Heat Washer (Volt/ph/Amp) | 230/1/25 | | 230/1/25 | |
| Electric Heat Dryer (Volt/ph/Amp) | | 230/1/25 | 230/1/25 | (2 x) 230/1/25 |
| Gas Dryer (Volt/ph/Amp) | | 230/1/10 | 230/1/10 | (2 x) 230/1/10 |
| Optional Electrics | | | | |
| 2.4kw Self Heat Washer (Volt/1ph/Amp) | 230/1/13 | | 230/1/13 | |
| 4.8kw Self Heat Washer (Volt/3ph/Amp) | 400/3/10 | | 400/3/10 | |

All specifications subject to change without notice. For full specifications, refer to the 'installation specification sheet'. NOTE: A stack unit requires 2 electrical supplies.





