

DO YOU HAVE the challenge of cleaning:

- ▶ GREASE
- ▶ OIL
- ▶ RUST
- ▶ DIRT
- ▶ DUST
- ▶ METAL PARTICLES
- ▶ NDT PENETRANTS



Multi-stage cleaning with the Aqua+ smart control intuitive touch screen operator interface

WHY CHOOSE Aqua+ automatic+:



PERFORMANCE

Bidirectional powered basket ensures thorough cleaning of all faces of the component



ACCURACY

Touch screen Aqua+ smart control system as standard allows intuitive program adjustment and provides operator feedback



LOW ENERGY

Insulated machines providing the lowest electricity consumption available on the market preventing wasted time and energy



ADAPTABILITY



Twin sump machine with ability to initiate a multi-stage cleaning process automatically



Front loading design allows for large components to be wheeled to and into the machine from a different location

APPLICATION

Pre-wash, wash, rinse and drying stages can be configured to suit your requirements at the touch of a button. These Aquakleen automatic+ top loading machines allow large components to be placed or hoisted directly onto the rotating cleaning basket.

Our front loading range of multi-stage cleaning machines deliver enhanced capacity and provide a surface cleaning facility suited to even the most demanding applications. The mobile loading and unloading platforms allow for crane loading and ensure that productivity is maximised by preparing the next load whilst the machine is in use.

Typical soils to be cleaned include: Oil, Ink, Coolant, Wax, Grease and Cutting Fluid.



PRODUCTIVITY

10x faster than standard part washers. Speed and effectiveness free operators for other critical tasks



QUALITY

Twin LED system and the large window design allow operators to inspect whilst they clean



COMPLIANCE

Designed to reduce energy usage whilst delivering powerful cleaning performance

	LARGE - M240	XLARGE - M245
Overall Dimensions (HxWxD) open	2369 x 2903 x 1680 mm	2642 x 3201 x 2079 mm
Overall Dimensions (HxWxD) closed	1697 x 2903 x 1535 mm	2285 x 3201 x 2079 mm
Usable Dimensions	600 x 1150 Ø mm	600 x 1400 Ø mm
Max load bearing	600 kg	600 kg
Power Requirements	3 Phase + Earth 415V 50Hz 63A supply	3 Phase + Earth 415V 50Hz 63A supply
Sump Capacity	400 litres (2 x 200 litres)	600 litres (2 x 300 litres)

	LARGE - M275	XLARGE - M285
Overall Dimensions (HxWxD) open	3566 x 2835 x 3000 mm	3566 x 3500 x 4050 mm
Overall Dimensions (HxWxD) closed	2350 x 2835 x 1650 mm	2472 x 3500 x 2100 mm
Usable Dimensions	1000 x 1100 Ø mm	1000 x 1600 Ø mm
Max load bearing	750 kg	1000 kg
Power Requirements	3 Phase + Earth 415V 50Hz 63A supply	3 Phase + Earth 415V 50Hz 63A supply
Sump Capacity	600 litres (2 x 300 litres)	1200 litres (2 x 600 litres)