



safetykleen

aquakleen™ automatic

**Operator
free cleaning**
offering increased
productivity and
efficiency



PRODUCTIVITY

Operator free cleaning allows skilled labour to be utilised in other tasks whilst high quality cleaning takes place



QUALITY

Automated systems provide standardised performance each and every time



COMPLIANCE

No operator exposure to hazardous chemicals or emissions due to enclosed automatic process and Safetykleen's range of unique aqueous detergents that are not classed as hazardous



Ask about our aquakleen™+ enhance range of optional extras

Medium M312

Large / Large Plus M315 / M316

- Labour saving with minimal operator involvement
- Multiple components washed in one cycle
- Consistent performance provides repeatable and reliable quality
- Minimal fluid usage and low energy consumption
- Quick release mechanism allows for different spray bar options to suit application

TYPICAL APPLICATION

If you have a number of parts to clean in a short time frame, or a bulky difficult-to-clean load, an Aquakleen automatic™ parts washer is the perfect answer. Productivity is increased as the operator is free to work on other tasks, typical soils to be cleaned include:

• Oil	• Wax
• Ink	• Grease
• Coolant	• Cutting Fluid

TYPICAL COMPONENTS

Include components with areas difficult to target such as:



• Engine components	• Gearboxes
• Drive mechanisms	• Fixings and fastenings

WHY CHOOSE AQUAKLEEN AUTOMATIC?



PERFORMANCE

Driven baskets assure a consistently high cleaning standard every time, delivering fluid to every part of the component to be cleaned



ADAPTABILITY

Plug and play approach offers greater flexibility of machine offering scalability from medium size tasks to larger and more complex industrial needs



ACCURACY

A choice of aqueous chemistry allows the most appropriate selection for the application and environmental compliance



LOW ENERGY

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

	Medium - M312	Large - M315	Large Heavy - M316
Overall Dimensions (HxWxD) open	2115 x 1510 x 1580 mm	2360 x 1745 x 2065 mm	
Overall Dimensions (HxWxD) closed	1535 x 1510 x 1360 mm	1645 x 1745 x 1650 mm	
Usable Dimensions	500 x 900 Ø mm	600 x 1150 Ø mm	
Max load bearing	500 kg	600 kg	1000 kg
Power Requirements	400 V (3 phase)		
Sump Capacity	200 litres		400 litres

Supported by our specialist chemistry and Fully Serviced Machine program

