



safetykleen

aquakleen™



Effective and safe aqueous cleaning for all

- PRODUCTIVITY**
Targeted cleaning directed by the operator to where it is needed most
- QUALITY**
Effective chemistry removes even the most stubborn soils
- COMPLIANCE**
Not classed as hazardous and VOC free chemistry delivers environmental and Health & Safety benefits



Small
M100

Large
M102

- Flow-through brush directs cleaning solution onto parts, sweeping away loosened soils
- Heated detergent reservoir delivers fast, effective cleaning and aids drying
- Option to use as a soak tank
- Re-circulating fluid system prolongs fluid life and makes cleaning easy
- Foot pedal operation leaves both hands free for cleaning

TYPICAL APPLICATION

Aquakleen™ Manual parts washers deliver surface cleaning performance via a flow through brush allowing the operator to target the cleaning power where it is needed most. Ideally suited for use with smaller components and where inspection whilst cleaning is important with soils such as:

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

TYPICAL COMPONENTS

Include a wide variety of small to medium size components:



- | | |
|---------------------|--------------------------|
| • Engine components | • Tools |
| • Drive mechanisms | • Fixings and fastenings |

WHY CHOOSE AQUAKLEEN?



PERFORMANCE

Heated detergent reservoir delivers fast, effective cleaning and aids drying



INNOVATION

Industrial strength detergent is not classified as hazardous and is non-flammable for increased safety. Aerospace-approved detergents available



PRECISE

In-built soak tank under working area for softening of stubborn soils prior to brushing. Flow-through brush directs cleaning solution on to parts, sweeping away loosened soils



TECHNOLOGY

Safetykleen's unique detergent formulation is effective on a wide range of soils, and contains a powerful corrosion inhibitor to prevent flash rusting

	Small - M100	Large - M102
Overall Dimensions (HxWxD)	1100 x 825 x 640 mm	1100 x 1250 x 590 mm
Usable Dimensions	90 x 800 x 570 mm	90 x 1250 x 570 mm
Max load bearing	50 kg	80 kg
Power Requirements	230-240 / 110 V	
Sump Capacity	60 litres	100 litres

Supported by our specialist chemistry and Fully Serviced Machine program

