## The 200 Series Washer

The 200 Series Washer – the most user friendly manual washer on the market.

The user can choose to process the plate either in its storage position – on top of the pump unit or, down on the labtop surface.

- Quiet and reliable operation in a compact modular format.
- Accurate dispensing and low residual volumes.
- Adjustable dispense pressure.
- Adjustable aspirate force (optional).
- Filtered pump inlet and silenced outlet.
- Fully autoclavable, metal free fluid path.
- Colour coding for easy maintenance and system modularity.
- Extremely easy to clean.
- Small footprint, compact in storage.
- 8 or 12-way wash heads, optional aspirate probes and fill manifolds.
- Optional wash head with angled tips for washing Allergen discs.12V DC remote power supply for piece of mind and
- added safety.CE Marked.

Technical specification 100-240V AC 50/60Hz Operating voltage/Hz 12VA Max current requirement 2 litres bottle Dispense reservoir Waste reservoir 2 litres bottle 3.0kg Weight of pump unit Weight of complete system 4,8kg Dimensions mm 250 width x 300 depth x (with reservoirs) 250 high

## Ordering information

5	
8 Channel Washer complete	8.200
12 Channel Washer complete	12.200
8-Way Manifold + Carrier and Tubing	200.108
12-Way Manifold + Carrier and Tubing	200.112
8-Way Manifold + Carrier and Reservoir Kit	200.208
12-Way Manifold + Carrier and Reservoir Kit	200.212
8-Way Manifold	200.008
12-Way Manifold	200.012



Microplate at bench top level stays on holder for ease of use



Biological filter on wash reagent bottle



6



Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

## www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.