

Lab Washer-Extractor/Wascator TF-017



Detailed Description

Wascator FOM 71 CLS Lab Washer-Extractor. Standard reference washing machine. Microprocessor controlled, up to 999 washing and drying programmes can be designed as required, input via the keyboard and stored in memory. The unit is programmed as standard with BS, ISO, and IWS test programmes. Automatic Soap Dispenser, for multiple washing, extracting cycles without intervention. Makeweights, stability templates and rules, reference detergents, bleaching agents and conditioners also available, see following specifications.

Marks and Spencer Test Programme. Pre-programmed before delivery only. For M&S accredited suppliers only.

Specifications:

Water temperature: cold $15\pm 2^{\circ}\text{C}$, hot $60\pm 2^{\circ}\text{C}$

Water gage: 240 ± 50 Kpa

Water control accuracy: ± 0.2 L/pool

Water level control accuracy: ± 0.8 L/pool

Inside rotary drum diameter: 520 ± 1 mm

Inside rotary drum depth: 315 ± 1 mm

Inside rotary drum volume: 61L

Outer rotary drum diameter: 554mm

Outer rotary drum ponding: 1800±25ml

Outer rotary drum material: stainless steel 2333

Dimension: 660×630×1070mm(W*D*H)

Weight: 123kg/270lb

Standard: BS EN 25077/26330, IWSTM 31, IEC 456, ISO 5077/6330

M&S P1, P1A, P3A, P12, P91, P99, P99A, P134