

The wascator FOM71 CLS, reference washer extractor.

The Wascator FOM 71 is the reference machine for washing performance tests in the appliance industry and for textile-testing. It provides flexibility, traceability and repeatability thanks to a precise speed control, highest accuracy of bath temperature and excellent water-filling accuracy.

Features and benefits

- Meets IEC and ISO international standards
- · Suitable for testing washing effects of detergents and chemicals and for textile quality control
- Suspended drum construction allows a high extraction force. No foundation required
- · Small space between outer/inner drum for efficient use of water and detergent
- Dual water control of volume (weight) and level
- Built in scale for precise volume control, accuracy:
 - volume control +/- 0.2 litre/bath
 - level control +/- 0.8 litre/bath
- Equipped with Clarus Control® a fully programmable electronic timer
- · Frequency controlled motor system for flexibility in programming and precise speed
- · Test tap for water samples
- Stainless steel drum assembly, front, side and top panel

Main specifications

• Drum, volume litre: 61

• Diameter ø mm: 520

Extraction, max rpm: 1100

• G-factor, max: 350

Heating electricity kW: 5.4

Produced according to ISO 9001 and ISO 14001.

Certified with CB certificate for Low Voltage Directive and S-mark according to the Machinery Directive. Protection class IP X4D.