

# Wascator Reference Washer Extractor

## KFG-2312

Meets IEC and ISO International standards. Suitable for testing washing effects of detergents and chemicals and for textile quality control. Suspended drum construction allows 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 liter/bath –level control +/- 0.8 liter/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. Suitable for all ISO, M&S, IEC, Next and BSI Textile Wash Test Programs.

- Dimensions: 720 x 690 x 1315mm
- Weight: 195kg
- Shipping: 272 kg x 0.90 m<sup>3</sup>



**KFG-2312A** Stability template and shrinkage rule for ISO 6330/Wascator – Clear acrylic with marker pen slots.

**KFG-2312B** Wascator locked program card for ISO 6330/2000 test method

**KFG-2312C** Wascator locked program card for ISO 6330/2012 test method

**KFG-2312D** Wascator locked program card for Marks & Spencer test methods

## Precision Digital Tumble Dryer

### KFG-2313

Carefully re-engineered domestic tumble dryer to control temperature to +/- 1 dgs c and cycle time to +/- 1 second. Capacity 5 kg, reversing action, 10 minute cooling time.

- Dimensions: 600 x 600 x 850mm (24 x 24 x 30 inches)
- Weight: 35 kg/77lbs
- Meets applicable ISO, M&S, Next and BS standards

