

# M222QW

## Laboratory QuickWash

Accelerated washing and drying apparatus for knitted and woven fabrics to assess shrinkage in accordance with international test methods. Also useful for assessing fabric stability, colour fastness, finish durability, spirality and pilling to washing/drying. Complete washing and drying cycles in less than 15 minutes. Fitted with stainless steel basket with 5 sample chambers. Keypad control of test parameters with manual or automatic operation.

- Each Operation is easily activated via customizable push buttons.
- Manual or automatic operation of up to 10 programmes.
- User options for editing and customizing operations.
- Keypad control with 4 line x 20 character LED display.
- RS232 computer interface and serial printer.
- Digital water temperature controller and display.
- Digital air temperature controller and display with infrared sensor.
- Digital air pressure regulator and display.
- Software control for variable air pressure.
- New membrane style keypad.
- Expanded memory for future software upgrades.
- Optional fully automatic four liquid dispensing system.
- Now available with programs for testing stain resistant and water repellent fabrics.

Specifications	M222QW
Weight	137 kg
Dimensions	685 x 635 x 585 mm (WxDxH)
Standards	AATCC 187, M&S P1D, ISO 23231



## M222QW

- Accelerated washing and drying apparatus for knitted and woven fabrics to assess shrinkage in accordance with international test methods.
- Each Operation is easily activated via customizable push buttons.
- Keypad control with 4 line x 20 character LED display.
- RS232 computer interface and serial printer.
- Optional fully automatic four liquid dispensing system.
- Software control for variable air pressure.
- Optional fully automatic four liquid dispensing system.
- Now available with programs for testing stain resistant and water repellent fabrics.