



M228BB LINITEST+ FASTNESS TESTING SYSTEM



Atlas LINITEST+ Fastness Testing System. For tests complying with standard requirements concerning washfastness, resistance to milling, fastness to dry cleaning and colourfastness to aggressive alkaline washing solutions. A bench top laboratory instrument with flexible programmability. Container rotor is driven by a gear motor coupled via a central maintenance-free magnetic coupling. Microprocessor control allows infinite adjustments to speed from 20 rpm to 40 rpm and a preprogrammed reversing function.

Heating is provided by three tubular heating elements which keep the liquor at the required temperature. Cooling is provided by a coil type radiator connected to a cooling water supply. Temperature ranges to a maximum of 95°C.

Keyboard control panel and two-line microprocessor display provide for quick and easy programming operation of the apparatus. Instrument functions (operation, error) are indicated visually and partly also as audible signals.

After the test has been completed the specimens are processed as laid down in the standards. dried and assessed against the grey scales. The carrier for these tests takes up to 8 specimen containers each with a capacity of 550ml.

Product Weight

47 kg 103.4 lb

Product Dimensions

Width:	700 mm	Depth:	540 mm	Height:	500 mm
	20 inch		21.6 inch		20 inch

Testing Standards

Select Standard To View All Products Associated

BS 1006	DIN DIN	DIN EN ISO 105
ISO 105-C01	ISO 105-C02	ISO 105-C03
ISO 105-C04	ISO 105-C06	ISO 105-C07
ISO 105-C08	ISO 105-D01	ISO 105-E12
NF EN ISO 105		