

M228AA

Rotawash

Colorfastness Tester

For conducting wash fastness testing, dyeing, dry cleaning, colorfastness to fulling, detergency and other tests at temperatures up to 95°C. Stainless steel rotor holds five specimen containers on each of four sides and rotates at a constant 40 rpm (± 2 rpm). Containers are preheated in appropriate test solution. Stainless steel balls provide agitation during rotation. Containers are sealed with either a Neoprene rubber gasket or optional Teflon gasket.

Specifications	M228AA
Weight	135 kg
Dimensions	1172 x 645 x 1175 mm (WxDxH)
Standards	AATCC 61/86/132/151/190, ISO 105-C01/105-C02/105-C03/105-C04, 105-C06, 105-C08/105-C09/105-D01/105-E03/105-E12/105-C05, M&S C4A/C5/C10A /C11/C26, C37/C49A/P137/P3B, NEXT 2/2A/3/3A, 5, FTM S 191 METHOD 5610/191 METHOD 5622, 191 METHOD 5614, IWSTM 177/115/7/241/240/199/193.



M228AA

■ For conducting wash fastness testing, dyeing, dry cleaning, colorfastness to fulling, detergency and other tests at temperatures up to 95°C.