M227G

PillGrade Automated Pilling Grading System

The PillGrade system is a 3D fabric scanning system that uses patent pending technology to objectively and repeatedly grade fabric swatches for surface properties. The system outputs pilling and fuzziness data, in addition to the 1.0-5.0 pilling grade according to both ASTM and ISO standards. PillGrade's unique approach to vision inspection enables the system to scan and grade fabrics of any weight, color and pattern.

Specifications	M227G
Weight	12 kg
Dimensions	600 x 600 x 600 mm (WxDxH)
Standards	ASTM D3512, ASTM D4970, ISO 12945-1, NEXT 19, BS 5811, ISO 12945-2



M227G

■ A 3D fabric scanning system that uses patent pending technology to objectively and repeatedly grade fabric swatches for surface properties.

