

Hung Ta™ Scott Type Crease Flex Tester Model HT8358: Description



CCSi features this high quality Scott Type Abrasion Tester for evaluating the crease / flex resistance to abrasion of a wide variety of materials through the measure of volumetric loss of a specimen, under continual flexural conditions, while simultaneously exposed to the action of a normalized abrasive medium.

The Model HT8358 is manufactured according to the specifications and requirements set forth in JIS K6328 and JIS L1096.

The Scott Type Crease Flex Tester features adjustable specimen grips, grip distance and force adjustment from 0 through 5 kgf in 500 gram increments.

Hung Ta™ Scott Type Crease Flex Tester Model HT8358: Specifications

Specimen Size:	30 x 150 mm (1.2 x 5.91 inch)
Specimen Loading:	0 - 5 kgf (0 - 11 lbf.)
Counter:	4 Digit Analog
Power Required:	110 VAC or 220 VAC
Motor:	0.5 HP
Stroke:	0 – 60 mm (0 – 2.4 inch)
Dimensions (L x W x H):	600 x 600 x 400 mm (23.6 x 23.6 x 15.75 inch)
Net Weight:	60 kg (132 lb.)
List Price:	Please Submit a Request for Quotation (RFQ)

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