

Hung Ta™ Model HT8021D Leather Flex Tester: Description



CCSi features this high quality apparatus for the evaluation of the resistance to cracking, delamination, and discoloration (in the flexed area) of the finish or substrate material when subjected to repeated flexing. It is applicable to many types of upholstery, automotive upholstery, footwear and clothing leathers.

The Model HT8021D may be used at standard laboratory temperatures or operated under subnormal temperatures and is specifically designed to be used with the [Model HT8043 Refrigeration Chamber](#).

There are several related ASTM methods to which this instrument may perform equivalent evaluations, for example:

- [D1912](#) "Standard Test Method for Cold—Crack Resistance of Upholstery Leather"
- [D2097](#) "Standard Test Method for Flex Testing of Finish on Upholstery Leather"
- [D6182](#) "Standard Test Method for Flexibility and Adhesion of Finish on Leather"

Hung Ta™ Model HT8021D Leather Flex Tester: Specifications

Testing Speed:	240 RPM
Number of Specimens:	12
Specimen Size:	40 x 40 mm (1.58 x 1.58 inch)
Digital Counter:	1 – 999,999
Motor:	0.5 HP
Power:	110 or 220 VAC, 1 PH, 50/60 Hz
List Price:	Please Submit a Request for Quotation (RFQ)

Copyright © 2006 CCSi, Inc. • All Rights Reserved • Published February, 2006

Corporate Consulting, Service & Instruments, Incorporated
221 Beaver Street • Akron, Ohio 44304 USA
Telephone: 800.742.8535 / 330.376.3600 • Facsimile: 800.229.9329 / 330.376.8500
• WWW.CCSI-INC.COM • WWW.ORECOZONE.NET •