





APPLICATIONS

A unique replica technique and a snap gauge enable accurate, blast-cleaned surface profile measurements.

DESCRIPTION

Testex Tape makes surface replicas easy to obtain and produces average maximum peak-to-valley readings that ensure optimum blasting effectiveness. Replicas can be retained for future needs.

The Testex Gauge is used to measure the Testex Tape replica and determine the average maximum peak-to-valley height of the blasted profile.

The Testex Gauge is supplied in an industrial foam-filled Carrying Case with Testex Tape X Coarse, Testex Tape Coarse and a Burnishing Tool.

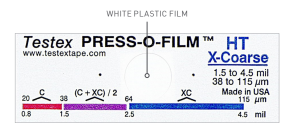
FEATURES AND BENEFITS

- Testex Tape consists of foam with a non-compressible backing.
- The foam side is rubbed into the surface providing a permanent mould of the peakto-valley profile, which can then be measured using the Thickness Gauge.
- Testex Tape is available in three profile ranges. It is important that the tape grade chosen is reflective of the profile being measured, as using tape grade below the actual value may provide a "false" reading.

PART NUMBERS

INE1122C Testex Tape X-Coarse (40 - 115 um/ 1.5 - 4.5 mil) Roll 50

SPECIFICATIONS		
Profile Range (metric)	40 - 115 um	
Profile Range (imperial)	1.5 - 4.5 mil	
No. of Tests	50	



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