

Elasticity & Deformation

elcometers inspection equipment

Elcometer 1506 Cylindrical Mandrel Bend Tester

The Elcometer 1506 is similar in use to the Elcometer 1510, being a very robust mechanical unit for determining the elasticity, adhesion and elongation properties of cured coatings on sheet metal.

The frame has a bending lever with height-adjustable rollers and a sliding vice for clamping the sample which means the test pieces are bent perfectly and regularly on decreasing mandrels until the desired effect can be observed.

The instrument can be adjusted to the diameter of the mandrel used as the mandrels are easily changed.

A wide range of metric and imperial mandrels are available. Mandrel sets or individual mandrels should be ordered separately - please see page 2.







STANDARDS:

AS/NZS 1580.402.1, ASTM D 2485, ASTM D 522-B, ASTM D 1737, ISO 1519-2, JIS K 5600-5-1

- +982165565901
- +982144584619
- +989034119385

Q Tehran, Tehransar



Elcometer 1506 Cylindrical Mandrel Bend Tester

Part Number	Description			
K1506M201	Elcometer 1506 Cylindrical Mandrel Bend Tester			
Test Piece Width	Maximum: 64mm (2.5")			
Test Piece Length	Maximum: 80 to 100mm (3.15 to 3.93") depending on the size of the mandrel used			
Dimensions	320 x 135 x 130mm (12.6 x 5.3 x 5.1")			
Weight	4.3kg (9.5lb)			
Packing List	Elcometer 1506 Cylindrical Mandrel Bend Tester and operating instructions			
Accessories		_		
KT001506P201	Elcometer 1506 Metric N	Mandrel Set, 2 to 32	mm (one of each of th	ne Metric Mandrels below)
KTUS1506P201	Elcometer 1506 Imperial Mandrel Set, 1/8 to 1" (one of each of the Imperial Mandrels below)			
	Metric			Imperial
KT001506F002	2mm Mandrel	/ CC	KTUS1506F022	1/8" Mandrel
KT001506F003	3mm Mandrel	TG.	KTUS1506F023	1/4" Mandrel
KT001506F004	4mm Mandrel		KTUS1506F024	3/8" Mandrel
KT001506F005	5mm Mandrel	FARHAN GOSTA	KTUS1506F025	½" Mandrel
KT001506F006	6mm Mandrel		KTUS1506F026	5∕₃" Mandrel
KT001506F007	8mm Mandrel		KTUS1506F027	¾" Mandrel
KT001506F014	10mm Mandrel		KTUS1506F028	1.0" Mandrel
KT001506F015	12mm Mandrel			
KT001506F016	13mm Mandrel			
KT001506F017	16mm Mandrel	V		
KT001506F018	19mm Mandrel			
KT001506F019	20mm Mandrel			
KT001506F020	25mm Mandrel			
KT001506F021	32mm Mandrel			

DIGINDT.IR FGJ-NDT.IR