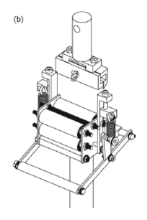


Material Type:

ADHESIVE, COMPOSITE, PREPREG, RESIN, FABRIC

Type of Testing: TENSILE, PEEL

PREPREG TACK PEEL TEST FIXTURE



Model No. ASTM.D8336.10 Specimen Size or Difference Between Fixtures
75mm wide

<u>Construction</u> Stainless steel <u>Temperature</u> -240 to 600°F (-152 to 318°C)

Fixture:

Mounting

Capacity Weight

Dimensions Standard 1.25" male clevis

Manufactured in compliance with ASTM D8336

QUOTE Model No. ASTM.D8336.10 - Prepreg Adhesive Peel Test Fixture (2) support rollers and (2) peel rollers that are 80mm wide and 25mm in diameter, side plates, base plate, handle and upper grip are provided with the fixture. The one end of the specimen is connected into the upper grip and fed into the front rollers that are used for specimen alignment. The back rollers are used to compress the specimen which allows the specimen to configure into a peel test. (2) 1.25" male clevises are supplied for mounting to your testing frame. The fixture can handle a temperature range of -240 to 600°F (-152 to 318°C) and constructed from stainless steel. The fixture is manufactured in compliance with ASTM D8336.
ACCESSORIES Model No. ACC.D8336.1001 - 5 Stainless Steel Substrate Plates 3.15" Wide by 5.5" Long
SPARE PARTS Model No. SPA.D8336.1001 - Extra Set of 15 Stainless Steel Plates
COMMON SIZE ADAPTERS 1.25" female clevis