

Material Type: COMPOSITE

Type of Testing: COMPRESSION

FASTENER PULL-THROUGH TEST FIXTURE - PROCEDURE A



Model No. ASTM.D7332.10 <u>Specimen Size or Difference Between Fixtures</u> 4.25" square and 0.055-0.230" thick

Construction
Stainless steel

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

Fixture:

Mounting Capacity Weight Dimensions Standard 1"-14 couplings 20,000 lbs (88.9 kN) 12 lbs approximately 6" x 6" x 9" approximately

Manufactured in compliance with ASTM D7332

Model No. ASTM.D7332.10 - Fastener Pull Through Test Fixture (Procedure A) This test fixture for procedure A uses compression to put a tensile load on the fastener through the square plates. Fixture includes a base with 4 cylindrical supports, a top plate with 4 cylindrical supports and all hardware necessary. Supplied with 1"-14 threaded couplings for mounting. Temperature Range: -240 to 600°F (-152 to 318°C). Constructed of stainless steel and manufactured in compliance with ASTM D7332. ACCESSORIES No accessories available for this fixture

SPARE PARTS

Please contact us for spare or replacement parts

COMMON SIZE ADAPTERS

Upper and Lower Mounting: 1"14 Female Coupling

Model No. M03S36 - 1.25" Male Clevis to 1"-14 Threaded Stud Model No. S42S36 - 1.25"-12 to 1"-14 Threaded Step Stud Model No. S48S36 - 1.5"-12 to 1"-14 Threaded Step Stud Model No. S60S36 - 2"-12 to 1"-14 Threaded Step Stud Model No. LN36 - 1"-14 Threaded Locking Nut with Knurled OD