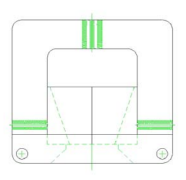


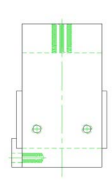
Material Type: PLASTIC

Type of Testing: GRIPS

CONICAL SHAPED TENSILE GRIPS FOR RIGID CELLULAR PLASTIC (TYPE A)







Model No. ASTM.D1623.10 <u>Specimen Size or Difference Between Fixtures</u>
1.129" diameter and 1" gage length

Construction
High strength

Construction
High strength steel and aluminum

Temperature -20 to 120°F (-29 to 49°C)

Fixture: Mounting 1/2"-20 threaded couplings

Capacity 5,000 lbs (22kN)
Weight 14 lbs approximately
Dimensions Assembled - 4" x 2.25" x 9"

Standard Manufactured in compliance with ASTM D1623

QUOTE Model No. ASTM.D1623.10 - Conical Shaped Tensile Grips For Rigid Cellular Plastic (Type A) The fixture includes two loading grip assemblies with aluminum conical loading faces for specimens with 1.129" diameter. Supplied with 1/2"-20 threaded couplings for mounting to your test machine. Fixture is not supplied with specimen cutter. The fixture is manufactured of high strength steel with a protective black oxide finish in compliance with ASTM D1623.

ACCESSORIES

Model No. ACC.D1623.1001 - 1.129" Diameter Specimen Cutter

Model No. UNIV.C21C21 - 4,000 lbs Universal Joint with 1/2"-20 Threaded Coupling Ends Constructed from high strength steel with a protective black oxide finish.

SPARE PARTS

Model No. SPA.D1623.1001 - Extra Set of Aluminum Conical Loading Faces for 1.129" Diameter

COMMON SIZE ADAPTERS

Upper and Lower Mounting: 1/2"-20 Female Coupling

Model No. M03S21 - 1.25" Male Clevis to 1/2"-20 Threaded Stud Model No. S42S21 - 1.25" -12 to 1/2"-20 Threaded Step Stud Model No. S48S21 - 1.5" -12 to 1/2"-20 Threaded Step Stud Model No. S60S21 - 2" -12 to 1/2"-20 Threaded Step Stud Model No. LN21 - 1/2"-20 Threaded Locking Nut with Knurled OD

EXTRA PHOTOS:

