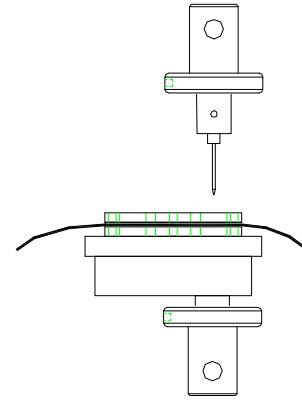


Standards:
ASTM F1342 - 05
ASTM F2704 - 10
DIN EN 388 - 19
ISO 13996 - 99

Material Type:
FABRIC

Type of Testing:
PUNCTURE, COMPRESSION

PROTECTIVE CLOTHING RESISTANCE PUNCTURE FIXTURE



Model No.

ASTM.F1342.10
ASTM.F2704.10
ENST.00388.10
ISOS.13996.10

Specimen Size or Difference Between Fixtures

4.5" diameter
4.5" diameter
4.5" diameter
4.5" diameter

Construction

Stainless steel and aluminum
Stainless steel and aluminum
Stainless steel and aluminum
Stainless steel and aluminum

Temperature

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

Fixture: Mounting (2) 1.25" male clevis
 Capacity 1,000 lbs (4.44 kN)
 Weight 6 lbs
 Dimensions 4.5" Diameter x 10"
 Standard Manufactured in compliance with ASTM F1342, F2704, DIN EN 388 and ISO

QUOTE

Model No. ASTM.F1342.10 - Protective Clothing Resistance Puncture Fixture

The puncture fixture includes a Type A puncture probe, an upper and lower specimen support plate assembly and specimen clamping support base. Supplied with (2) 1.25" male clevis for upper and lower mounting. The fixture is constructed from aluminum with a clear anodized finish. Overall dimensions: 4.5" diameter x 10" high when probe is puncturing fabric. Weight is approximately 6 lbs. The fixture is manufactured in compliance with ASTM F1342 and F2704.

Model No. DINS.00388.10 - Protective Clothing Resistance Puncture Fixture

The puncture fixture includes a Type D puncture probe, an upper and lower specimen support plate (Type D) with 20mm diameter holes and specimen clamping support base. Supplied with (2) 1.25" male clevis for upper and lower mounting. The fixture is constructed from aluminum with a clear anodized finish. Overall dimensions: 4.5" diameter x 10" high when probe is puncturing fabric. Weight is approximately 6 lbs. The fixture is manufactured in compliance with ASTM Din EN 388.

Model No. ISOS.13996.10 - Protective Clothing Resistance Puncture Fixture

The puncture fixture includes a Type E puncture probe, an upper and lower specimen support plate with (Type D) 20mm diameter holes and specimen clamping support base. Supplied with (2) 1.25" male clevis for upper and lower mounting. The fixture is constructed from aluminum with a clear anodized finish. Overall dimensions: 4.5" diameter x 10" high when probe is puncturing fabric. Weight is approximately 6 lbs. The fixture is manufactured in compliance with ASTM Din EN 388.

ACCESSORIES

Model No. ACC.F1342.1001 - Type B Puncture Probe Only

Model No. ACC.F1342.1002 - Type C Puncture Probe Only

Model No. ACC.F1342.1003 - Set of Upper and Lower Type B and C Plate Sets

SPARE PARTS

Model No. SPA.F1342.1001 - Type A Puncture Probe Only

Model No. SPA.F1342.1002 - Replacement Upper and Lower Type A Plates

Model No. SPA.00388.1001 - Type D Puncture Probe Only

Model No. SPA.00388.1002 - Replacement Upper and Lower Type D Plates

Model No. SPA.13996.1001 - Type E Puncture Probe Only

Model No. SPA.13996.1002 - Replacement Upper and Lower Type E Plates

COMMON SIZE ADAPTERS

Upper and Lower Mounting: 1.25" Male Clevis

Model No. M03S60 - 1.25" Male Clevis to 2"-12 Threaded Stud

Model No. M03S48 - 1.25" Male Clevis to 1.5"-12 Threaded Stud

Model No. M03S42 - 1.25" Male Clevis to 1.25"-12 Threaded Stud

Model No. M03S36 - 1.25" Male Clevis to 1"-14 Threaded Stud

EXTRA PHOTOS:

