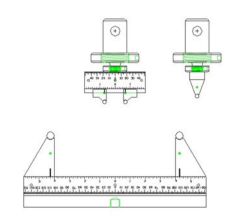


Material Type: PLASTIC, ELECTRICAL INSULATION

Type of Testing:
FLEXURE, COMPRESSION

FLEXURE FIXTURE FOR UP TO 12" SPANS AND 2" WIDE





Model No. ASTM.D0229.25 ASTM.D0790.10 Specimen Size or Difference Between Fixtures

Up to 2" wide and thick, up to 12" long Up to 2" wide and thick, up to 12" long

ASTM.D6272.10

Up to 2" wide and thick, up to 12" long

Construction

Stainless steel Stainless steel

Stainless steel

Temperature

-240 to 600°F (-152 to 318°C) -240 to 600°F (-152 to 318°C)

-240 to 600°F (-152 to 318°C)

Fixture:

Mounting

Top: 12mm male clevis Bottom: 5/8"-18 coupling

Capacity

8,000 lbs

Weight Dimensions

22 lbs approximately Assembled - 3" x 13" x 9"

Standard

Manufactured in compliance with ASTM D229, D790 and D6272

QUOTE

Model No. ASTM.D0790.10 - Three and Four Point Loading Flexure Fixture Up to 12" Spans and 2" Wide The supports can handle pin diameter sizes from 0.25" to 0.5". The fixture is supplied with (0.125" radius) 0.25" diameter pins which are held in an alignment groove with O-rings. The center positions of the loading pins are scribed in the pin support which runs along a center finding scale on the loading rails.

Model No. ASTM.D6272.10 - Three and Four Point Flexure Fixture Up To 12" Spans and 2" Wide The supports are supplied with 5mm radius (10mm diameter) pins which are held in an alignment groove with O-rings. The center positions of the loading pins are scribed in the pin anvil which runs along a center finding scale on the loading rail.

All Fixture Information

Support Base - 12" (304.8mm) long by 2" (50.4mm) wide with a T-slot running the length of the base. The upper and lower surfaces are ground flat and parallel. The support block separation is measured along a center finding scale located on the the front surface of the support base.

Specimen Supports - Specimen support spans continuously adjustable from 1/2" (12.7mm) up to 12" (304.8mm). 2" wide by 3" tall with alignment rails which fit in the T-slotted support base. The center position of the loading pin is indicated by a scribe line which runs down the side of the support to the center finding scale. The supports are free to slide anywhere along the support base and may be reversed for short and long spans.

The fixture comes with a 12mm male clevis for upper mounting and a 5/8"-18 threaded coupling for lower mounting to your testing machine. The fixture can handle 8,000 lbs capacity and is assembled 3" x 13" x 9". The fixture is constructed from stainless steel and is manufactured in compliance with ASTM D229, D790 and D6272.

ACCESSORIES

Model No. ACC.D0790.1001 - Extra Set of (3) 1/4" Radius (1/2" Diameter) Loading Pins Model No. ACC.D0790.1002 - Extra Set of (3) 3/16" Radius (3/8" Diameter) Loading Pins Model No. ACC.D0790.1003 - Extra Set of (3) 1/8" Radius (1/4" Diameter) Loading Pins Model No. ACC.D6272.1004 - Extra Set of (4) 1/4" Radius (1/2" Diameter) Loading Pins Model No. ACC.D6272.1005 - Extra Set of (4) 3/16" Radius (3/8" Diameter) Loading Pins Model No. ACC.D6272.1006 - Extra Set of (4) 1/8" Radius (1/4" Diameter) Loading Pins Model No. ACC.D6272.1007 - Extra Set of (4) 1/16" Radius (1/8" Diameter) Loading Pins Model No. ACC.D6272.1007 - Extra Set of (4) 1/16" Radius (1/8" Diameter) Loading Pins

SPARE PARTS

Model No. SPA.D0790.1001 - 12mm Male Clevis Top Adapter

Model No. SPA.D0790.1002 - Extra 3 Point Loading Head with 1/2"-20 Coupling

Model No. SPA.D0790.1003 - Replacement for Bottom Rail

Model No. SPA.D0790.1004 - Full Replacement Set for 3 Point Testing with (0.125" Radius) 0.25" Diameter and 2" Wide Rollers

Including: Rollers, Supports and Screws

Model No. SPA.D0790.1005 - Extra Set of 3 (0.125" Radius) 0.25" Diameter Loading Pins

Model No. SPA.D0790.1006 - Set of (4) Nuts

Model No. SPA.D6272.1001 - Extra 4 Point Loading Head with 1/2"-20 Coupling

Model No. SPA.D6272.1002 - Full Replacement Set for 4 Point Testing with (0.125" Radius) 0.25" Diameter and 2" Wide Rollers

Including: Rollers, Supports and Screws

Model No. SPA.D6272.1003 - Extra Set of 4 (0.125" Radius) 0.25" Diameter Loading Pins

COMMON SIZE ADAPTERS

Upper Mounting: 12mm Male Clevis

Model No. M12M01 - 12mm Male Clevis to 1/2" Male Clevis Model No. M12M02 - 12mm Male Clevis to 5/8" Male Clevis Model No. M12M03 - 12mm Male Clevis to 1.25" Male Clevis Model No. M12S48 - 12mm Male Clevis to 1.5"-12 Threaded Stud Model No. M12S42 - 12mm Male Clevis to 1.25"-12 Threaded Stud Model No. M12S36 - 12mm Male Clevis to 1"-14 Threaded Stud

Lower Mounting: 5/8"-18 Threaded Coupling

Model No. M01S27 - 1/2" Male Clevis to 5/8" -18 Threaded Stud Model No. M02S27 - 5/8" Male Clevis to 5/8" -18 Threaded Stud Model No. M03S27 - 1.25" Male Clevis to 5/8" -18 Threaded Stud Model No. M12S27 - 12mm Male Clevis to 5/8" -18 Threaded Stud Model No. S36S27 - 1" -14 to 5/8" -18 Threaded Step Stud Model No. LN27 - 5/8" -18 Threaded Locking Nut with Knurled OD

EXTRA PHOTOS:

