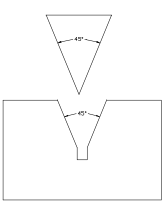


Material Type: STAINLESS STEEL

<u>Type of Testing:</u> COMPRESSION, BEND

CONTROLLED BEND (V-BLOCK) TEST FIXTURE





Model No. ASTM.A0666.10 Specimen Size or Difference Between Fixtures 0.05" to 0.1874" Thickness 1" Wide Construction Stainless steel Temperature -240 to 600°F (-152 to 318°C)

Fixture: Mounting Capacity Weight Dimensions Standard Platen to platen (platens not included) 2,000 lbs Approximately 4 lbs 2" x 1" x 1.25" Manufactured in compliance with ASTM A666

<u>QUOTE</u>

Model No. ASTM.A0666.10 - Controlled Bend (V-Block) Test Fixture

Mating 135° included angle punch and die type fixture includes a v-block base and a loading anvil. Fixture accommodates 1" wide sheet metal specimens with thicknesses between 0.05" and 0.1874". The fixture is designed for platen to platen use (platens not included). Constructed of high strength steel and manufactured in compliance with ASTM A666.

<u>ACCESSORIES</u> No accessories available for this fixture

<u>SPARE PARTS</u> Please contact us for spare or replacement parts

COMMON SIZE ADAPTERS

Lower and Upper Mounting: Platens

Model No. PLAT.RF061.10 - 6" Diameter Fixed Compression Platen

Model No. PLAT.RA061.10 - 6" Diameter Articulating Compression Platen

Model No. PLAT.SF061.10 - 6" Square Fixed Compression Platen

Model No. PLAT.SA061.10 - 6" Square Articulating Compression Platen

EXTRA PHOTOS:

