

Material Type:
QUICK RELEASE PINS

Type of Testing:
DOUBLE SHEAR, TENSILE

DOUBLE SHEAR TENSILE FIXTURE FOR 0.5" PINS



NOTE 030'-900' RADE ON HOLE EDGES TO PRIVENT MARRING THE QUICK PILLAGE PIN DURING PROOF TESTING MINOR SCRATCHES ARE ACCEPTABLE.

Model No. NASM.01338.10 <u>Specimen Size or Difference Between Fixtures</u> 0.498" pin diameter with 0.515" pin hole

Construction
High strength heat treated steel

<u>Temperature</u> -120 to 250°F (-85 to 122°C)

Fixture: M

Mounting Capacity Weight 1"-14 threaded couplings

6,500 lbs 6 lbs

Dimensions 1.5" x 1.5" x7.5" Standard NASM 1338-16

QUOTE Model No. NASM.01338.10 - Custom Double Shear Tensile Fixture for 0.5" Pins The fixture consists of a "V" shaped loading voke, shearing plate with loading holes in the vo

The fixture consists of a "Y" shaped loading yoke, shearing plate with loading holes in the yoke and shear plate sections will be able to handle a 1/2" diameter pin .The fixture comes with 1"-14 threaded couplings for mounting purposes. The fixture will be manufatured with the demensions listed in the sketch provided by the customer and is constructed from high strength heat treated steel.

ACCESSORIES

There are no accessories available for this fixture

SPARE PARTS

Please contact us for spare or replacement parts

COMMON SIZE ADAPTERS

Lower Mounting with Platen: 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