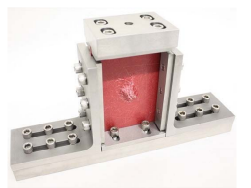
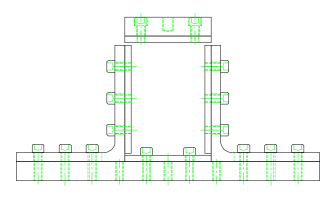
Standards: AITM1-0010 - 05 ASTM D7137 - 17 BSS 7260 - 88 EN 6038-95

Material Type: POLYMER, MATRIX, COMPOSITE

Type of Testing: COMPRESSION

COMPRESSION AFTER IMPACT TEST FIXTURE





ASTM.D7137.10

See below

Model No.

AITM.10010.20 ASTM.D7137.10 BOEI.07260.22 ENST.06038.20

Specimen Size or Difference Between Fixtures See below See below See below

Construction Stainless steel 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)
-240 to 600°F (-152 to 318°C)

Specimen:	Width	4"
	Thickness	0.125 - 0.5"
	Length	6"
Fixture:	Mounting	Top: 1/2"-13 threaded coupling
	-	Bottom: platen (not included)
	Capacity	50,000 lbs (222 kN)
	Weight	35 lbs
	Dimensions	14" x 3" x 7.8"
	Standard	Manufactured in compliance with AITM1-0010, ASTM D7137, BSS 7260 and EN 6038

<u>QUOTE</u>

Model No. ASTM.D7137.10 - Compression After Impact Test Fixture

Accommodates specimens measuring 4" wide by 6" tall and from 0.125-0.5" thick. Supplied with 1/2"-13 threaded coupling for upper attachment to your test machine. Base of fixture sits on a compression platen (platen not included). Temperature range is -240 to 600°F (-152 to 318°C) and the fixture has a capacity of 50,000 lbs. Constructed from stainless steel and manufactured in compliance with AITM1-0010, ASTM D7137, BSS 7260 and EN 6038.

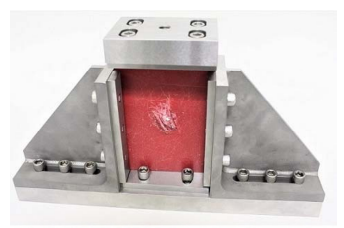
ACCESSORIES Model No. ACC.D7137.1001 - Optional Gussets Welded on to ASTM.D7137.10

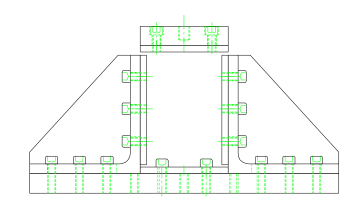
SPARE PARTS Please contact us for spare or replacement parts

COMMON SIZE ADAPTERS

<u>Upper and Lower Mounting: Platens</u> Model No. PLAT.RF061.10 - 6" Diameter Fixed Compression Platen Model No. PLAT.SF061.10 - 6" Square Fixed Compression Platen

EXTRA PHOTOS:





ASTM.D7137.10 with Gussets



ACC.D7137.1001 - Optional Gussets