

Mechanical Fixture Kit

MFS-D3 SERIES

Equip **ND-MFS-D3-EXCH-PYL** Mechanical Fixture



460 mm
[18.110]

W with Alum-A-Grip Handles

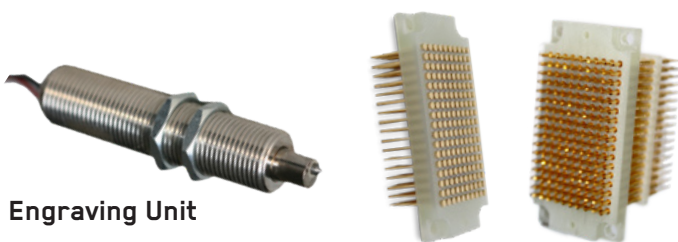
549 mm
[21.614]

280 mm
[11.024] **H**

587 mm
[23.110] **D**

Technical Features:

- External Dimension (width x deep x height) with Handles: 549 mm x 587 mm x 280 mm [21.614 in x 23.110 in x 11.024 in]
- Usable Area: 273 mm x 218 mm [10.748 in x 8.583 in]
- Big inner space for Optional Hardware
- Ergonomic Handle for easy closing
- Exchangeable Kit is prepared with Pylon Interface Blocks
- ESD Safe & Easy Maintenance
- Quick Exchange System - Modular Fixture
- Alum-A-Grip Handles for transport and lift



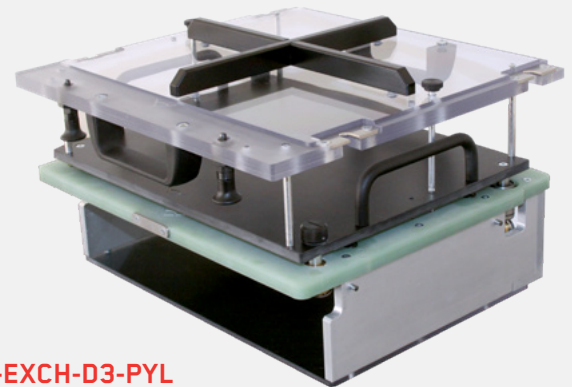
Engraving Unit

170 Pole Pylon Block

The new single well **MTTest Solutions Mechanical Test Fixture (MFS)**, complies to most demanding In-Circuit and Functional Testing Challenges.

Interface plate cover is placed on back of Fixture, which can be freely customized according customer's requirements.

Due to its **robust design** this Fixture can easily handle up to **1000 Test Points*** without bending problems!



Equip **ND-EXCH-D3-PYL**
Exchangeable Kit with
Pylon Interface

Optional Hardware for Fixture Customizing:

- Reed Relay Switch used as cover close sensor
- MU S001 D2 M12 x 1 PCB Engraving Unit
- CEM-1 Assembly Plate to Fixture housing bottom
- Digital Test Cycle Counter
- Safety Switch for High-Voltage Test
- Inductive Sensor to check Handle Position (to control actuation of safety switch)
- Pneumatic or Solenoid Cover Lock set

*If standard 2 N Test Probes are used

