

Pneumatic test fixture PAZ 400/D/H

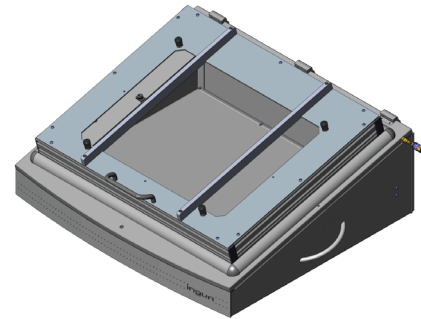
Item 28489



GO TO PRODUCT

ingun[®]
Partner for Future Technology

- Pneumatic test fixture with parallel closing drive for testing medium PCB quantities
- Robust, durable test fixture with gear wheel drive
- Standard and ESD exchangeable kits that can be exchanged quickly and without tools
- Increased ease of use without significant closing forces
- Rapid contacting movement



General data

Test system interface: Not pre-wired
Product group: Pneumatic test fixtures (PA)
Main series: PAZ xxx
Subseries: PAZ 4xx
Series: PAZ 400
Size: 400
Test fixture type: Exchangeable test fixture
Contact stroke generation: Pneumatic
Housing type: Desk housing
Max. interface signals: 0
Interface blocks required: No
Max. internal interface blocks: 0
Contacting direction: Single-sided (bottom)
Max. contact force: 1,500 N [5,395 ozf]
Approx. parallel contact stroke: 15 mm [.59 in]
Weight: 25.6 kg [56.4 lbs]
Min. temperature: 10 °C [50 °F]
Max. temperature: 60 °C [140 °F]
Low voltage: No
ESD-compliant: No
RoHS-compliant: Yes

Technical data

Pushrod length: 36.4 mm [1.43 in]
Test probe installation height, bottom: 10.5 mm [.413 in]
Free space above PCB: 36 mm [1.41 in]
Permissible test voltage: 25 VAC / 60 VDC
Pressure frame opening angle: 60 °
Compressed air supply: 4 – 6 bar [58 – 87 psi]
Standard version: <p>Yes, with compatible exchangeable kit</p>
Useable area, standard (WxD): 350 x 250 mm [13.7 x 9.84 in]
ESD version: No
Radio frequency version: No
Rigid pin version: No
Dual-stage version: No
Additional contacting unit (ZSK), top: No
Outer dimensions, closed (WxDxH): 768 x 604 x 300 mm [30.2 x 23.7 x 11.8 in]

INGUN Prüfmittelbau GmbH

Max-Stromeyer-Straße 162
78467, Constance, Germany
Phone +49 7531 8105-0
Customer hotline +49 7531 8105-888
Fax +49 7531 8105-65
info@ingun.com

Learn more about
Test fixture kits

