## Vacuum test fixture

## VA 3070S/ZSK-10/i3070

Item 115345





- Vacuum test fixture with parallel lifting vacuum cassette
- Incl. fixture interface for Keysight-Testsystem i3070
- Incl. Alum-A transport handles
- · Robust, maintenance-friendly design with outstanding service life
- Increased ease of use thanks to simple, intuitive handling
- · For the assembly of items delivered unassembled, Refer to the drawings of the items specified in the parts list to assemble items

#### **Application**

Typical service life of tip is approximately 25,000 load cycles (laboratory

#### Version

- Probe plate made of 14 mm thick, deflection-resistant FR4
- Moving plate made of 8 mm thick FR3 with ESD-conductive surface
- Trusted, durable INGUN vacuum seals
- Incl. Alum-A transport handles
- Extensive perforations on the housing and plastic cover for mounting of optionally available stroke counters
- Optionally available locking units to secure the pressure plate

#### Delivery

The fixture must be assembled upon delivery. This enables immediate DUT-specific machining. Refer to the drawings of the components specified in the part lists to assemble these correctly.

#### **General data**

Max. temperature:

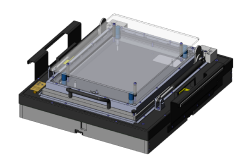
Low voltage:

ESD-compliant:

RoHS-compliant:

Test system interface: Keysight i3070, small Product group: Vacuum test fixture (VA) Main series: VA xxxx Subseries: VA 30xx Series: VA 3070S Size: xx70S Test fixture type: Small stand-alone fixture, additional contacting unit, Keysight Contact stroke generation: Vacuum Housing type: Flat housing Max. interface signals: 0 Interface blocks required: No Max. internal interface blocks: 0 Contacting direction: ICT bottom, top Max. contact force: 13,000 N [46,760 ozf] Approx. parallel contact stroke: 7 mm [.275 in] Weight: 24.4 kg [53.7 lbs] 10 °C [50 °F] Min. temperature: 60 °C [140 °F]





#### Note:

Customising guidelines INFO 4677 should be used for the professional customisation of vacuum test fixtures. Refer to customising guidelines INFO 4675 for the professional customisation of the keep-out zones.

#### Note:

L236:S49/S68 cannot be fitted with transfer pins due to the

#### **Technical data**

| Pushrod length:                                  | 15 mm [.59 in]            |
|--|---------------------------|
| Test probe installation height, top:             | 10.5 mm [.413 in]         |
| Test probe installation height, bottom:          | 16 mm [.629 in]           |
| Free space above PCB:                            | 4.6 mm [.181 in]          |
| Pressure frame opening angle:                    | 85 °                      |
| Standard version:                                | Yes                       |
| ESD version:                                     | No                        |
| Radio frequency version:                         | No                        |
| Rigid pin version:                               | No                        |
| Dual-stage version:                              | No                        |
| Additional contacting unit (ZSK), top:           | Yes                       |
| Useable area, additional contact unit (WxD): in] | 190 x 290 mm [7.48 x 11.4 |

Outer dimensions, closed (WxDxH): 478 x 460 x 146 mm [18.8 x 18.1 x 5.74 in]

No

No

Yes

# Vacuum test fixture

# VA 3070S/ZSK-10/i3070

Item 115345







### **Accessories**

| Part no. | Designation             | Version                   | Compatible with                       |
|----------|-------------------------|---------------------------|---------------------------------------|
| 115385   | FB-VER-ADP-VA3070       | Locking unit moving plate | VA 3070 versions without top unit     |
| 45000    | PP-INGUN-F              | Personality pin           | VA 3070S/ST/L/LT versions             |
| 116613   | EHZ-08-R-11-TR          | Electric stroke counter   | VA 3070S/ST/L/LT versions             |
| 11224    | EHZ-08-R-49-OM          | Electric stroke counter   | VA 3070S/ST/L/LT versions             |
| 34865    | EHZ-08-R-32-HE          | Electric stroke counter   | VA 3070S/ST/L/LT versions             |
| 1571     | FED-10,0-16,0-97N-09,0  | Pressure spring           | VA 3070 single-stage versions (ICT)   |
| 1581     | FED-10,0-21,5-100N-09,7 | Pressure spring           | VA 3070 dual-stage versions (ICT/FCT) |
| 2579     | HBS-01,0-10,0           | Stroke-limiting disk      | VA 3070 single-stage versions (ICT)   |
| 11890    | HBS-05,0-07,0           | Stroke-limiting disk      | VA 3070 dual-stage versions (ICT/FCT) |

### **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** 

