

Vacuum test fixture VA 3070ST/ZSK-10/i3070

Item 115349

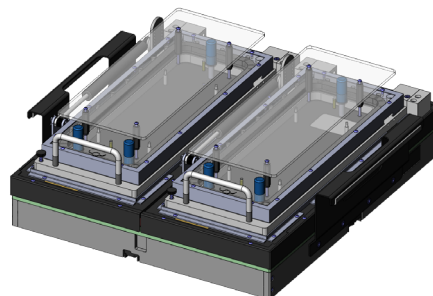


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Partner for Future Technology

- 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

NEW



Application

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

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.

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:

The positions in the area L004/L008:S11/S30 and L232/L236:S49/S68 cannot be fitted with transfer pins due to the design of the intake ducts.

General data

Test system interface:	Keysight i3070, small	Pushrod length:	15 mm [.59 in]
Product group:	Vacuum test fixture (VA)	Test probe installation height, top:	10.5 mm [.413 in]
Main series:	VA xxxx	Test probe installation height, bottom:	16 mm [.629 in]
Subseries:	VA 30xx	Free space above PCB:	4.6 mm [.181 in]
Series:	VA 3070ST	Pressure frame opening angle:	85 °
Size:	xx70S	Standard version:	Yes
Test fixture type:	Small tandem fixture, additional contacting unit	ESD version:	No
Keysight	Vacuum	Radio frequency version:	No
Contact stroke generation:	Flat housing	Rigid pin version:	No
Housing type:	0	Dual-stage version:	No
Max. interface signals:	No	Additional contacting unit (ZSK), top:	Yes
Interface blocks required:	0	Useable area, additional contact unit (WxD):	2 x 100 x 260 mm [.078 x 3.93 x 10.2 in]
Max. internal interface blocks:	No	Outer dimensions, closed (WxDxH):	478 x 460 x 151 mm [18.8 x 18.1 x 5.94 in]
Contacting direction:	ICT bottom, top		
Max. contact force:	5,500 N [19,783 ozf]		
Approx. parallel contact stroke:	7 mm [.275 in]		
Weight:	24.4 kg [53.7 lbs]		
Min. temperature:	10 °C [50 °F]		
Max. temperature:	60 °C [140 °F]		
Low voltage:	No		
ESD-compliant:	No		
RoHS-compliant:	Yes		

Technical data

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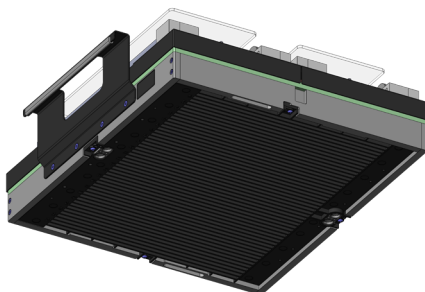
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Accessories

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)

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Prices and delivery times on request.
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