## Vacuum test fixture

## VA 4030/D/H/VPC-G12

Item 114663





- Vacuum test fixture with parallel lifting vacuum cassette
- Robust, maintenance-friendly design with outstanding service life
- Increased ease of use thanks to simple, intuitive handling
- Easy access to housing interior thanks to wide opening angle
- Vacuum cassette can be upgraded for dual-stage contacting
- 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 conditions)

#### Version

- 10 mm thick, deflection-resistant probe plate (KTP) made of FR4
- Incl. 6 mm thick moving plate (ADP) with ESD-conductive surface, including 4 captive screws
- Tool-free access to the probe plate (KTP) to replace worn test probes easily
- Housing to be opened with tool (TORX T20)
- Foldable bow handles for safe, easy transport.

#### **Delivery**

The product is delivered partially assembled. The housing is fully assembled. The vacuum cassette with components to be reworked for a DUT-specific customisation must be assembled upon delivery.

#### **General data**

Test system interface: VPC-G12 Product group: Vacuum test fixture (VA) Main series: VA xxxx Subseries: VA 40xx VA 4030 Series: xx30 Stand-alone test fixture Test fixture type: Contact stroke generation: Vacuum Housing type: Desk housing Contacting direction: 1-stage / 2-stage Max. contact force: 9,000 N [32,372 ozf] Approx. parallel contact stroke: 12.8 mm [.503 in] Weight: 8.1 kg [17.8 lbs] 10 °C [50 °F] Min. temperature: 60 °C [140 °F] Max. temperature: RoHS-compliant: Yes





#### Note

The customising guidelines document INFO 4630 should be referred to for the professional customisation of VA 40xx test fixtures for single-stage contacting. For dual-stage contacting customisation, please refer to customising guidelines document INFO 4638.

#### **Technical data**

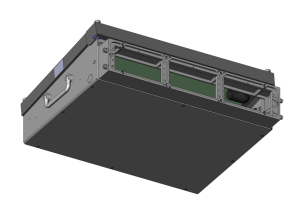
Test probe installation height, bottom: 16 mm [.629 in] Test probe installation height, dual-stage, bottom: 21.3 mm [.838 in] Force of gas pressure springs: 300 N (L: 150 N / R: 150 N) Standard version: Yes Useable area, standard (WxD): 360 x 230 mm [14.1 x 9.05 in] ESD version: No Radio frequency version: No Rigid pin version: Dual-stage version: Yes, with compatible additional option Useable area, dual-stage (WxD): 340 x 230 mm [13.3 x 9.05 in] Additional contacting unit (ZSK), top: Yes, with suitable additional option Outer dimensions, closed (WxDxH): 485 x 405 x 164 mm [19 x 15.9 x 6.45 in]

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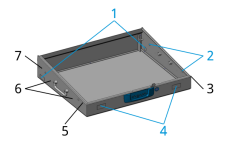
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## Housing perforations and pilot holes



### Perforated for:

- 1. Cable connections 3. ESD discharge button
- 4. Stroke counter

## Prepared for:

- 2. Additional handles 5. Anti-pinch protection
  - 6. Alum-A handles
  - 7. Earthing contact

#### **Accessories**

Part no.	Designation	Version
114714	FB-2VE-VA4030	Dual-stage shifting unit
104093	VD-V-4030-2	Vakuumdichtung außen
107048	VD-Z-21-300-200-2	Vacuum seal vacuum-free zone (fixed dimensions)
109501	VD-Z-21-XXX-XXX-2	Vacuum seal vacuum-free zone (variable dimensions)
34848	GDF-185-60-150N-A6-A6	Gas pressure spring
105791	FED-10,0-24,5-103N-11,6	Pressure spring
2599	HBS-03,0-10,0	Stroke-limiting disk
116613	EHZ-08-R-11-TR	Electric stroke counter
113481	FB-TWA	Alum-A transport bracket
17036	FB-ALS-VAxxxx-2S	ESD discharge probe
115941	MAP VA4030	Ground plate

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