

Vacuum seal VD-V-4030-2

Item 104093



GO TO PRODUCT

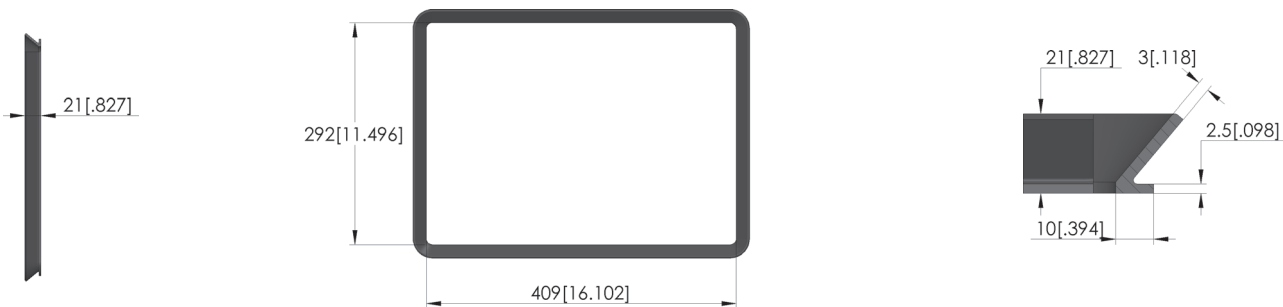
ingun[®]

Partner for Future Technology

- Outstanding service life
- Wartungsarm
- Zuverlässige Abdichtung, für stabile, reproduzierbare Kontaktierungen

Application

Vakuumdichtungen werden in Vakuum-Prüfadaptern verwendet, um ein prozessstabiles Vakuum zu erzeugen, zur Durchführung zuverlässiger Tests (ICT/FCT) an elektronischen Leiterplatten.



General data

Product group:	Spare part kits
Series:	VD-VAxxxx
Type:	Outer vacuum seal VAxx30
Version:	Fixed outer dimensions
Accessory type:	Spare parts
Scope of delivery:	Unassembled
Width:	445 mm [17.5 in]
Height:	21 mm [.826 in]
Weight:	0.16 kg [.352 lbs]
Min. temperature:	10 °C [50 °F]
Max. temperature:	60 °C [140 °F]
RoHS-compliant:	Yes

Compatible with

Vacuum test fixtures (VA): VA 4030

Technical data

Useable area (WxD):	370 x 250 mm [14.5 x 9.84 in]
Length:	328 mm [12.9 in]
Outer dimensionS (WxDxH):	445 x 328 x 21 mm [17.5 x 12.9 x .826 in]

Vacuum test fixtures

Part no. EN	Designation	Tip version EN
114633	VA 4030/D/H	Vacuum test fixture
114620	VA 4030/D/H/PYLON-12	Vacuum test fixture
114663	VA 4030/D/H/VPC-G12	Vacuum test fixture
114626	VA 4030/F/H	Vacuum test fixture
114639	VA 4030/F/H/GR2270/71	Vacuum test fixture
114656	VA 4030/F/H/GR228x15/07	Vacuum test fixture
114651	VA 4030/F/H/GR228x15/15	Vacuum test fixture
114567	VA 4030/F/H/PYLON-12	Vacuum test fixture
114669	VA 4030/F/H/VPC-G12	Vacuum test fixture

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

