

Product Information

ingun Prüfmittelbau GmbH
 Max-Stromeyer-Straße 162
 78467 Konstanz
 Germany

Tel. +49 7531 8105-0
 Fax +49 7531 8105-65
 info@ingun.com
 www.ingun.com

Vacuum interchangeable Test Fixture VIN 423/F/H/TD 88xx-S

The vacuum interchangeable operated Test Fixtures from INGUN and assembled on a base housing, which is matched up to the Teradyne-Spectrum Test System. The vacuum cassette is hinged, providing easy access to the wiring and interface area.

The base housing is designed to prevent injury through pinching of the fingers when the fixture is locked onto the Spectrum System Interface.

The mounting of the Interface Panel on the Base-Plate is designed so that the panel is „floating“. This ensures that the fixture does not weigh heavily onto the System Interface.

Pressure-Frame Units for Frame Scan Applications are available for all standard fixtures sizes.

When testing PC boards with open vias, we recommend the use of either a Vacuum-free Zone sealing method (with a pressure-frame unit and push rods) or the use of a vacuum-sealed cover (with push-rods).



Part No.	Description	Usable Area (w x d in mm)	Overall Dimensions (w x d x h in mm)	Price in Euro
23870	Vacuum Interchangeable Test Fixture Maximum Test Points: 2280 terminals VIN 423/F/H/TD 88xx-S S=small for 1280 Test Points with Base-Plate (closed housing)		550 x 520 x 210	3.070,-
1385	Replacement Kit (ATS) for Vacuum Interchangeable Test Fixture VIN 423 ATS 423d	410 x 250		345,-