

## INGUN - Vacuum Fixture with Interchangeable Kit VIN 2040 Fast and easy set-up without tools for new testing demand

The Vacuum Fixture with Interchangeable Kit VIN 2040 consists of a Basic Unit and an Interchangeable Kit.

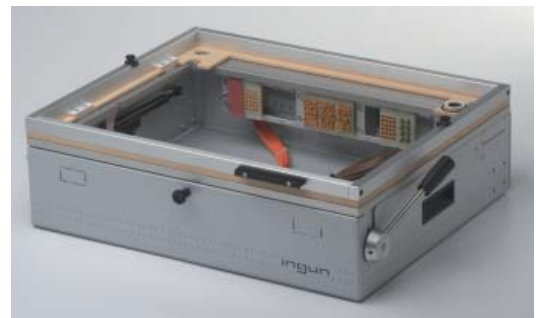
The signal transfer is achieved via a modular designed Intermediate Interface that is float-mounted in the Basic Unit and fixed-mounted in the Interchangeable Kit. The Intermediate Interface is designed for INGUN Interface Blocks. The Interface Blocks are assembled vertically and are therefore resistant to contamination. A maximum of eleven Interface Blocks can be used. This offers transfer of a maximum of 1870 signals.

The set-up for new testing demands is fast and easy and requires no external tools. The Interchangeable Kit is inserted into the Basic Unit from above. By pushing back the lever on the side, the Interchangeable Kit Cassette is guided to the back of the Fixture until the Intermediate Interface is closed and then locked in place. An additional catch-pin secures the position of the Interchangeable Kit Cassette. The Intermediate Interface is opened by first unlocking the catch-pin and then pulling the lever back towards the operator into the changing position. The Interchangeable Cassette Kit can be hinged open like all INGUN Test Fixtures and therefore allows good access to the internal wiring.

The Vacuum Interchangeable Fixture VIN 2040 is available for all common Test System Interfaces and in both ICT and FCT (dual stage) designs. The FCT design is based on a shuttle plate with an electric motor drive.



Vacuum Fixture VIN 2040/F/H with Interchangeable Kit ATS VIN 2040



Basic Unit VIN 2040/F/H



Interchangeable Kit ATS VIN 2040

Basic Unit Basic Area [mm] Part No.	Interchangeable Kit (*) Useable Area [mm] Part No.	
	Single-stage custom.	Dual-stage customizing
<b>VIN 2040/F/H/Reinhardt</b> 550 x 585 31074	<b>ATS VIN 2040-1</b> 400 x 270 31270	<b>ATS VIN 2040-2</b> 350 x 250 31076
<b>VIN 2040/D/H/MTS 300</b> 575 x 510 31269		
<b>VIN 2040/F/H</b> 550 x 450 27584	<b>ATS VIN 2040</b> 430 x 270 27585	

(\*) Interchangeable Kits are not exchangeable among each other

### Recommended INGUN Interface Blocks (s. Product Info INGUN Interface Blocks)

- 170-pole Signal Block
- 24-pole High-current Block
- 15-pole Radio-frequency Block
- 8-pole Compressed Air Block
- 45-pole Beam Waveguide Block

Prices and Delivery Time on request.  
 Techn. changes possible without prior notice.