

# Dr. Eschke Elektronik

## Vacuum Test Fixtures

Part No. 25818	VA 2030/D/H/Pylon 9,6	Usable Area: 340 x 220 mm* Outside Dimensions: 483 x 352 x 151 mm (w x d x h)
Part No. 15481	VA 2040/D/H/Pylon 9,6	Usable Area: 440 x 340 mm* Outside Dimensions: 567 x 475 x 153 mm (w x d x h)
Part No. 4116	VA 2030/F/H/Pylon 9,6	Usable Area: 340 x 220 mm* Outside Dimensions: 480 x 370 x 90 mm (w x d x h)
Part No. 1226	VA 2040/F/H/Pylon 9,6	Usable Area: 440 x 340 mm* Outside Dimensions: 567 x 488 x 92 mm (w x d x h)
Part No. 4979	VA 2030/D/H**	Usable Area: 340 x 22 mm* Outside Dimensions: 460 x 340 x 153 mm (w x d x h)
Part No. 4980	VA 2040/D/H**	Usable Area: 440 x 340 mm* Outside Dimensions: 550 x 441 x 157 mm (w x d x h)

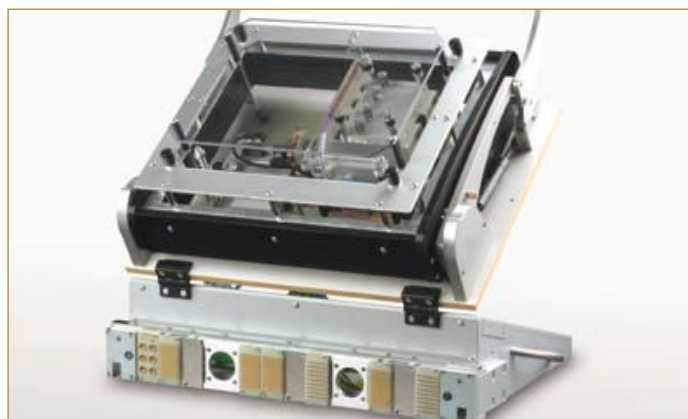
Vacuum Interchangeable Fixtures available.

## Manual Test Fixtures

Part No. 32660	MA 2112/D/H/S-7**	Usable Area: 295 x 250 mm* Outside Dimensions: 460 x 515 x 262 mm (w x d x h)
Part No. 32500	MA 2113/D/H/S-10**	Usable Area: 450 x 320 mm* Outside Dimensions: 616 x 585 x 262 mm (w x d x h)
Part No. 33681	MA 2112/D/H/S-7/Pylon 9,6	Usable Area: 235 x 250 mm* Outside Dimensions: 483 x 548 x 262 mm (w x d x h)
Part No. 33678	MA 2112/D/H/S-7/HG/Pylon 9,6	Usable Area: 295 x 250 mm* Outside Dimensions: 483 x 548 x 362 mm (w x d x h)
Part No. 33688	MA 2113/D/H/S-10/Pylon 9,6	Usable Area: 450 x 320 mm* Outside Dimensions: 633 x 620 x 277 mm (w x d x h)
Part No. 33679	MA 2113/D/H/S-10/HG/Pylon 9,6	Usable Area: 450 x 320 mm* Outside Dimensions: 634 x 620 x 375 mm (w x d x h)
Part No. 33680	MA 2113T/D/H/2xS-5/Pylon 9,6	Usable Area: 2 x 155 x 250 mm* Outside Dimensions: 633 x 564 x 283 mm (w x d x h)
Part No. 32162	INGUN Pylon-Receiver	Outside Dimensions: 500 x 603 x 93 mm (w x d x h)

Accessories for Pin Scan available.

\* The outside dimensions of the PC-Board can in some cases be larger than the stated usable area.  
\*\* Backpanel can be individually machined for mounting e.g. 50-pole Sub-D connectors.



Individual loading of Pylon Interface



INGUN Pylon Receiver (variable assembly of operating lever possible)