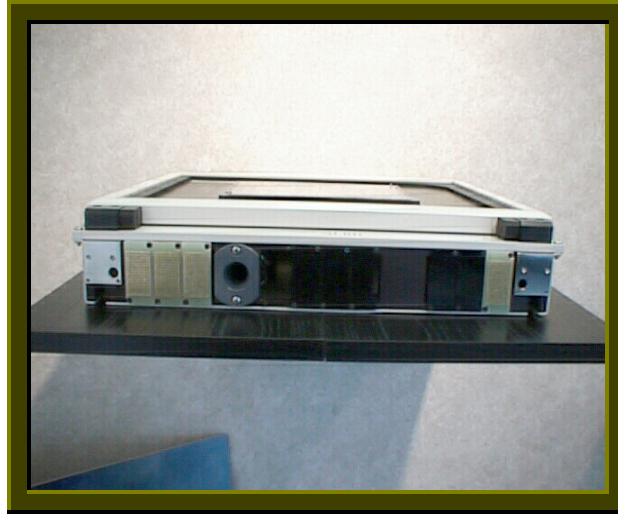


Series 1100 GenRad 2270/2271 Test Fixtures



Fixture kits include aluminum fixture pan, cross laminate G-10 FR4 probe and top plates, cantilever hinge assemblies, pull latches, aluminum wire-pull handles, Poron seals, machined hinges and vacuum ports, .375" guide pins, Delrin guide bushings and machined interface rails (interface blocks are optional).

Finished fixtures include full size copper-clad ground planes, two (2) tooling pins and wiring of one (1) power supply.

<u>P/N</u>	<u>Description</u>	<u>Max Product Area</u>
VF-1101-1	Single Well	8"x12"
VF-1102-1	Single Well	12"x16"
VF-1102-1-5	Single Well – 5" Pan	12"x16"
VF-1103-1	Single Well	16"x20"
VF-1102-2	Dual Well	12"x6" (2)
VF-1103-2	Dual well	16"x8" (2)
MF-1101-BT	Blank Top	12"x16"
MF-1102-BT	Blank Top	16"x20"
MF-1102-BT-5	Blank Top – 5" Pan	16"x20"
MF-1103-BT	Blank Top	20"x24"

Options

<u>P/N</u>	<u>Description</u>
IO-1100-FWB	170 Pin Fixture Interface Block
IO-1100-FCB-15	15 Pin Fixture Interface Coaxial Block
IO-1100-FCB-18	18 Pin Fixture Interface Coaxial Block
IO-1100-FCB-21	21 Pin Fixture Interface Coaxial Block
IO-1100-FPB-15	15 Pin Fixture Interface Power Block (High Current)
IO-1100-FPB-18	18 Pin Fixture Interface Power Block (High Current)
IO-1100-FPB-21	21 Pin Fixture Interface Power Block (High Current)

FOR OTHER OPTIONS, PLEASE REFER TO FIXTURE OPTIONS PAGE