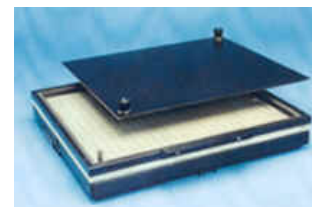


HP / Agilent Series

This page shows you the complete line of test fixture products for the **HP / Agilent Millennium Series** of the 3070 and 306x family test platforms. These kits meet demands for high pin-counts and component dense electronic assemblies.

This series also includes products to support Agilent's TestJet assemblies and the SIMPLATE Series.



Agilent 3070 Single Bank Series

Dimensions in inches (mm)

Model	Max UUT (AxB)	Width	Length	Height	Weight
3070-1818 Wire	12x15 (305x381)	17.4 (442)	18.1 (460)	3.3 (84)	23 lbs.
3070-1818 Wire Z-Flex*	12x15 (305x381)	17.4 (442)	18.1 (460)	3.3 (84)	24 lbs.
3070-1818 Comfort	12x15 (305x381)	18.8 (478)	18.1 (460)	3.7 (95)	23 lbs.
3070-1818 Alum-A-Lift	12x15 (305x381)	20.2 (513)	18.1 (460)	4.7 (119)	23 lbs.

Agilent 3070 Double Bank Series

Dimensions in inches (mm)

Model	Max UUT (AxB)	Width	Length	Height	Weight
3070-1823 Wire	26.5x15 (673x381)	31.6 (803)	18.1 (460)	3.3 (84)	41 lbs.
3070-1823 Wire Z-Flex*	26.5x15 (673x381)	31.6 (803)	18.1 (460)	3.3 (84)	42 lbs.
3070-1823 Comfort	26.5x15 (673x381)	33.1 (841)	18.1 (460)	3.7 (95)	41 lbs.
3070-1823 Alum-A-Lift	26.5x15 (673x381)	34.5 (876)	18.1 (460)	4.7 (119)	42 lbs.
3070-1823 Dual Well Comf.	11.8x14.5 (300x368) ea.	33.1 (841)	18.1 (460)	3.7 (95)	41 lbs.

* Z-Flex: 0.3" (7.6) thick top plate

Agilent 3060, 3062 and 3065 ATE systems

Model	Max UUT (AxB)
306x-1216	8x12 (203x305)
306x-1620	12x16 (305x407)
306x-2024	16x20 (407x508)
306x-1620D	6x12 (152x305) ea.
306x-2024D	8x16 (203x407) ea..

TestJet Fixture Conversion Kit

As a supplier and finisher of TestJet fixtures, TTI manufactures a conversion kit which meets HP's functionality requirements for HP TestJet applications. Our TestJet fixtures are typically finished with using the 3070 short-wire fixture. Also all components necessary for finishing TestJet fixtures are available.

**3070 short-wire Fixture**

Using the standard 3070 Simplate fixture from the probe plate down, this unit is provided with a full diaphragm plate, easy to remove fixture frame and hard tooling. This easily removable frame captures the diaphragm assembly and eliminates the spring seal material used in the standard Simplate. Finally the conversional diaphragm assembly is compatible with molded seals, a key factor for extended reliability.