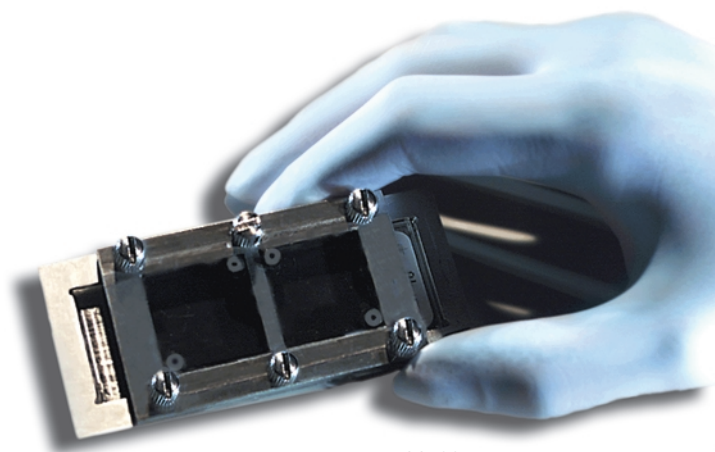
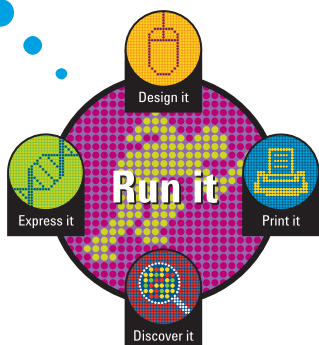


Custom Microarrays – Accessories

As part of Agilent's Technology Access Program (TAP)

Manual Hybridization Apparatus (G2530A and G2531A)



Part Number: G2530A

“Agilent’s hybridization bubble is better,” - is the sentiment of a majority of our current custom microarray users. Our manual hybridization procedure is designed so that many smaller labs can have access to our complete gene expression solution. The rugged stainless steel design provides easy assembly and clean-up. Disposable backings, septa and gaskets are available directly from Agilent.

Apparatus Specifications:

Product Number	G2530A
Product Description	Hybridization Chamber for In-situ Oligonucleotide Microarrays - 2 x 8.4K format
Microarray Format	Standard 1" x 3" Glass Slides
Specified Usage	Agilent's In-situ Oligonucleotide Microarray Platforms - G2506A and G2508A
Apparatus Includes	Stainless steel chamber top, Stainless steel chamber bottom, 10 backings, 40 septa, 20 gaskets
Chamber volume for hybridization	2 x 250 microlitres (two independent microarrays)



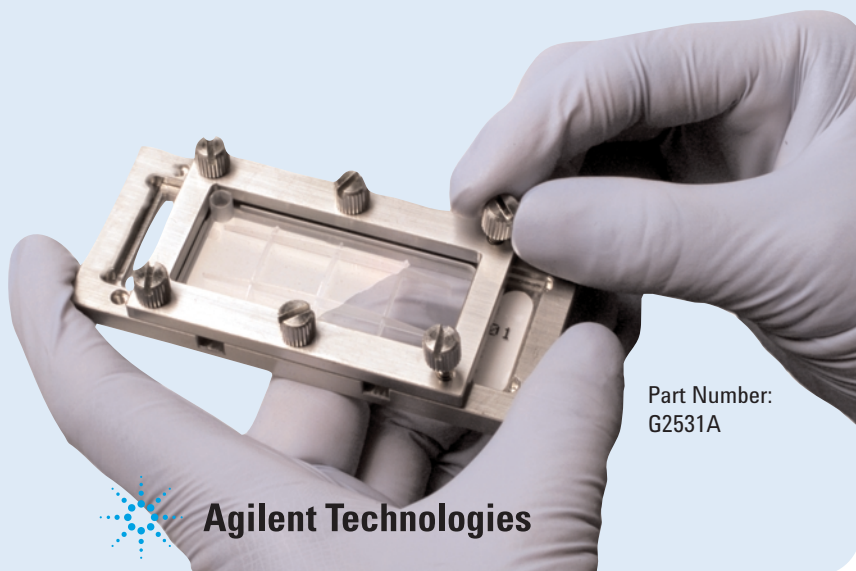
For more information, contact your local Agilent Representative, or visit our website at: www.agilent.com/chem/dna

Information, descriptions and specifications in this publication are subject to change without notice.

© Agilent Technologies, Inc. 2001
Pub number: 5988-3644EN
July 28, 2001

Apparatus Specifications:

Product Number	G2531A
Product Description	Hybridization Chamber for In-situ Oligonucleotide Microarrays - 22K format
Microarray Format	Standard 1" x 3" Glass Slides
Specified Usage	Agilent's In-situ Oligonucleotide Microarray Platforms - G2507A and G2509A
Apparatus Includes	Stainless steel chamber top, Stainless steel chamber bottom, 10 backings, 20 septa, 10 gaskets
Chamber volume for hyb	500 microlitres



Part Number:
G2531A



Agilent Technologies