

# HybriWell™ Hybridization System

## Fluorescent Friendly Chambers for Sensitive DNA Microarrays

HybriWell seals securely to a microscope slide to eliminate evaporation when using a small reagent volume.

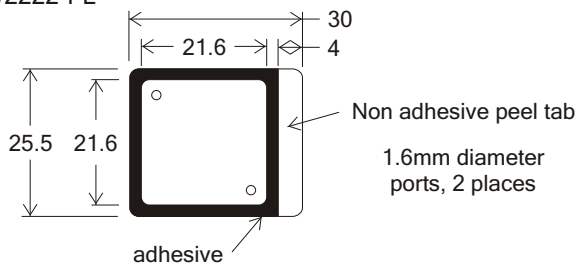
These new microarray chambers are designed specifically for compatibility with Cy5® or AlexaFluor® 647 direct labeled DNA probes for hybridization assays. These chambers as well as the original HybriWells may also be used with all other fluorochrome labeled probes.

Each package includes illustrated instructions for use, applicator and 200 adhesive port seals. Additional seal tabs are sold separately (listed below).

Need more or less volume? Each of the designs listed may be easily customized to increase or decrease chamber depth.

Don't see what you need listed? All of our HybriWell designs may be fabricated using fluorescent friendly material. You may design your own custom HybriWell chamber by completing the questionnaire, or send us a sketch and specifications. We will fabricate the ideal chamber for your application.

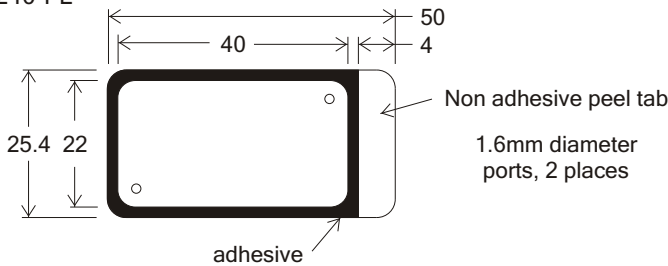
HBW2222-FL



HBW2222-FL

Chamber Depth (mm)	Volume Per Well (ul)	Quantity Per Pack	Price Per Pack (US)
0.25	30-50	100	\$ 221.00

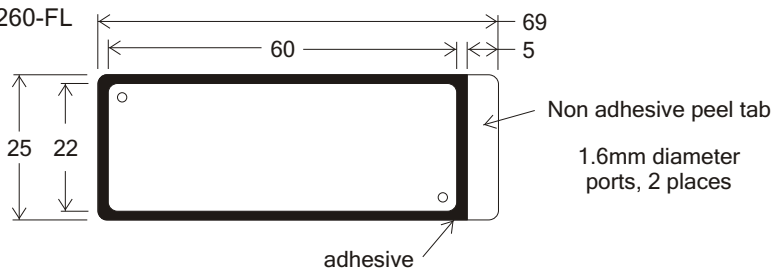
HBW2240-FL



HBW2240-FL

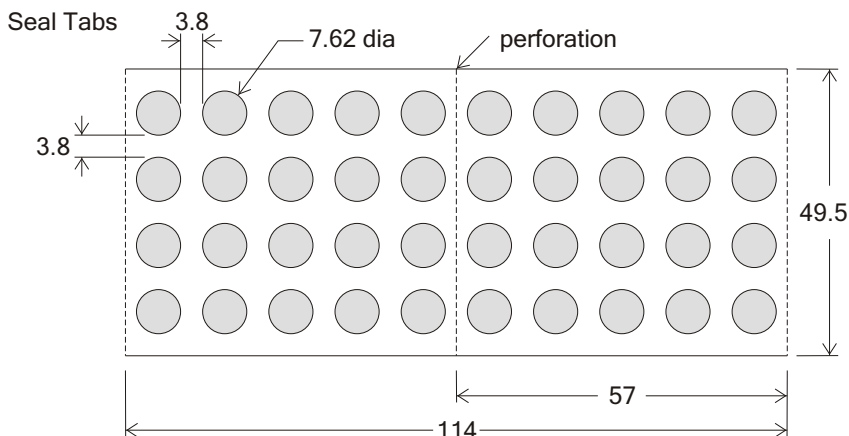
Chamber Depth (mm)	Volume Per Well (ul)	Quantity Per Pack	Price Per Pack (US)
0.25	180-200	100	\$ 226.00

HBW2260-FL



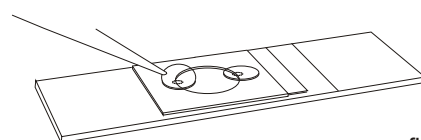
HBW2260-FL

Chamber Depth (mm)	Volume Per Well (ul)	Quantity Per Pack	Price Per Pack (US)
0.25	280-330	100	\$ 245.00



Adhesive Seal Tabs

Item No.	Quantity Per Pack	Price Per Pack (US)
ST200	200	\$ 47.00



cover filling ports to prevent evaporation