

96-Well Plate with Glass Inserts Designed for High Throughput Chromatography

Finneran Products Certified For ScienceTM



Glass inserts loaded in the 96-well plate performs similar to standard 12x32mm vials for Chromatography testing. 96-well pierceable Cap Mat is lined with the same PTFE/ Silicone septa used in closures for Chromatography.

- Glass inserts provide an inert solvent resistant environment for samples.
- Assembled plate has excellent thermal stability.
- Pierceable Cap Mat is designed to seal crimp top or flanged inserts, ensuring sample integrity.
- Cap Mat assembles easily with the inserts in the plate no need for machines to seal the plate.

350µL Glass Conical Pulled Point Insert with Flange, 6x32mm

350µL Glass Conical Pulled Point Insert with Flange, 6x32mm,

96-Well Polypropylene MasterBlock® Plate, 600μL,

350µL Glass Conical Pulled Point Inserts with Flange

96-Well Polypropylene Plate Assembled with

Qty

100

96

1 Plate

1 Plate

• Compatible with autosamplers and robotic systems.

96-Well Polypropylene Plate and Glass Inserts

Description

in Vial Loader

V Shape Bottom

Cat. No.

786201

4035FT-632

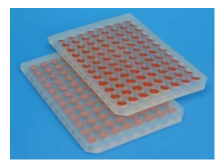
4035FT-632VL

99035-812PP



4035FT-632VL 350µL Glass Conical Pulled Point Insert with Flange, 6x32mm, in Vial Loader

Pierceable Cap Mat PTFE/Silicone Lined			
	Cat. No.	Description	Qty
	96050FW-812	96-Well Pierceable Cap Mat, Clear PTFE/Orange Silicone Lined, for Crimp Top or Flanged Inserts in MicroPlates	1
	96075FW-812	96-Well Pierceable Cap Mat, Clear PTFE/Orange Silicone Lined with Slit. for Crimp Top or Flanged Inserts in MicroPlates	1



96050FW-812