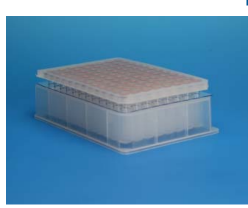
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96-Well Plate with Glass Inserts Designed for High Throughput Chromatography



erar

99035-812PP



4035FT-632VL

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

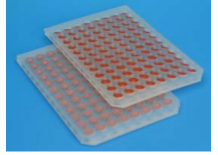


Glass inserts loaded in the 96-well plate performs similar to standard 12x32mm vials for Chromatography testing. 96-well pierceable Cap Mat is lined with the same PTFE/ Silicone septa used in closures for Chromatography.

- 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.*
- Compatible with autosamplers and robotic systems.

96-Well Polypropylene Plate and Glass Inserts			
Cat. No.	Description	Qty	
4035FT-632	$350\mu L$ Glass Conical Pulled Point Insert with Flange, $6x32mm$	100	
4035FT-632VL	350μL Glass Conical Pulled Point Insert with Flange, 6x32mm, in Vial Loader	96	
786201	96-Well Polypropylene MasterBlock* Plate, 600µL, V Shape Bottom	1 Plate	
99035-812PP	96-Well Polypropylene Plate Assembled with 350µL Glass Conical Pulled Point Inserts with Flange	1 Plate	

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



96050FW-812



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Engineered and manufactured in compliance with ISO 9001:2008 certified guidelines