Flow Through Needle		96-wel	l Plates		384-well Plates
Well Shape					
Plates	186002643	186005837	186002481	186002482	186002632
Pack Size	100	25	50	50	50
Well Volume	350 μL	700 µL	800 μL	2 mL	250 μL
Sealing Options					
PTFE/Silicone Pre-slit, 5/pk	186006332	186006332	186006332	186006335	-
Clear Polyester Heat Seal, 100/pk	186002788	186002788	186002788	186002788	186002788
Aluminum Foil Laminate Heat Seal, 100/pk	186002789	186002789	186002789	186002789	186002789
Adhesive Seal,* 100/pk	186006336	186006336	186006336	186006336	186006336
Number of Plates in Sample Organizer	21	10	10	7	10
Shape	round	round	round	square	square
Bottom	round	conical	conical	conical	conical
Material	PP	PP	PP	PP	PP
Height of Plate	14 mm	31 mm	31 mm	42.5 mm	22 mm
Well Depth	11.25 mm	27 mm	27 mm	39 mm	19.5 mm
Residual Volume in ACQUITY at Default Needle Placement of 2 mm	35 µL	8 μL	15 μL	20 μL	15 µL
Plate Selection from Chromatography Data System	ANSI-96-well 350 μL	ANSI-96-well 1 mL	ANSI-96-well 1 mL	ANSI-96-well 2 mL	ANSI-384-well 250 µL
Plate Selection from Chromatography Data System	ANSI-96-well 350 µL	ANSI-96-well 1 mL	ANSI-96-well 1 mL	ANSI-96-well 2 mL	ANSI-384-well 250 µL

 $^{{}^*\!}A \text{dhesive seal is designed for use with buffer solutions and can tolerate alcohols and acetonitrile content in buffers.}$

	96-well Glass Inserts			
Glass Insert 96-well Plates	700 μL	1 mL		
Plate for Quick Load Inserts, 20/pk	186001438	186001438		
Quick-Load Glass Insert, 1/pk	186001437(DV)	186001436(DV)		
96-well Plate with Inserts	186000349(DV), 1/pk	186000855(DV), 18/pk		
Pre-slit PTFE Silicone Seal, 5/pk (Clear)—Seals Against Plate Wall	186006335	_		
Clear Polyester Heat Seal, 100/pk	186002788	-		
Aluminum Foil Laminate Heat Seal, 100/pk	186002789	_		
Adhesive Seal,* 100/pk	186006336	=		
Residual Volume in ACQUITY at Default Needle Placement of 2 mm	15 µL	15 μL		
Plate Selection from Chromatography Data System	ANSI-96-well 700 µL Glass Insert	ANSI-96-well 1 mL Glass Insert		

 $^{{}^*\!}A dhe sive seal is designed for use with buffer solutions and can tolerate alcohols and ace to nitrile content in buffers.$

When (DV) appears beside a number, a deactivated version of the part can be ordered by adding a DV to the right of the part number.