







## Vials for Waters 717 Autosampler

	1 mL Shell	Amber	Total Recovery	PP Conical
8 × 40 mm				
<b>96-position Carousel</b>	<b>40</b>	<b>41</b>	<b>42</b>	<b>43</b>
<b>Components</b>				
Shell Vial and Snap Cap	WAT025054C	WAT025053C	186000837C	WAT022476*
Shell Vial and Snap Cap Deactivated	WAT025054DV	WAT025053DV	186000837DV	—
Pack Size	250	250	100	100
Max Volume Injection/Max Residual Volume	600 µL/400 µL	600 µL/400 µL	700 µL/6 µL	650 µL/50 µL
150 µL Glass Insert (requires spring)	WAT072294(DV)	WAT072294(DV)	—	—
Max Volume Injection/Max Residual Volume	144 µL/6 µL	144 µL/6 µL	—	—
PE Snap Cap, 1000/pk	WAT078515	WAT078515	WAT078515	WAT078515
200 µL PE Vial Insert with Poly Spring, 1000/pk	186001728	186001728	—	—
1 mL Shell Vial Assembled for Dissolution System, 500/pk	WAT022479	—	—	—

\*Vials not certified.

All items come in quantities of 100 unless otherwise noted. When (DV) appears beside the part number, a deactivated version of this product can be ordered by adding DV to the right of the part number.

## Vials for GPC 2000

	4 mL Screw Cap	10 mL Screw Neck
		
<b>Vial Number</b>	<b>75</b>	<b>76</b>
<b>Components</b>		
	<b>P/N</b>	<b>P/N</b>
Vial	186000840	186001420
Black Screw Cap	WAT072711*	186001421
PTFE Septum	WAT072714*	186001422
Black Solid Cap with Silicone/PTFE Liner for Sample Storage, 4 mL	186007224	—

\*Item contains 144 pieces.



*PATROL UPLC® Process Analysis System.*

## Vials for Aqua Analysis System

Components	P/N
22 mL Vial with Pre-slit Silicone/PTFE Septum, 100/pk	186004108
Solid Cap, PTFE/Silicone Liner, 100/pk	186004109
Mailing Box for 22 mL vials, 100/pk	186004111

## Vials for PATROL UPLC Process Analysis System

Components	P/N
15 × 75 mm Clear Glass with PTFE/Silicone Non-slit Septum, 100/pk	186004902C
15 × 75 mm Clear Glass with PTFE/Silicone Slit Septum, 100/pk	186004903C
15 × 75 mm Clear Glass Total Recovery Vial only, 100/pk	186007573