








## AUTOSAMPLER VIALS FOR WATERS SYSTEMS

### Vials for Waters 717 Autosampler

|                             | 4 mL<br>Screw Neck  | Amber<br>Screw Neck   | Total<br>Recovery   | PP Screw<br>Neck Vial   | PP<br>Conical   | Glass<br>Shell Vial   | Amber Glass<br>Shell Vial   |
|-----------------------------|---|---|---|---|---|---|---|
| 15 × 45 mm                  |  |  |  |  |  |  |  |
| <b>48-position Carousel</b> | <b>33</b>   | <b>34</b>   | <b>35</b>   | <b>36</b>   | <b>37</b>   | <b>38</b>   | <b>39</b>   |

| Combination Packs   |             |             |            |   |           |           |           |
|---|-------------|-------------|------------|---|-----------|-----------|-----------|
| Vial, Cap, and LectraBond PTFE/Silicone Septum              | 186000838C  | 186001133C  | 186002629C | — | —         | —         | —         |
| Combination Deactivated                                     | 186000838DV | 186001133DV | —          | — | —         | —         | —         |
| Vial, Cap, and LectraBond Pre-slit PTFE/<br>Silicone Septum | 186000839C  | 186001134C  | 186002630C | — | —         | —         | —         |
| Combination Deactivated                                     | 186000839DV | 186001134DV | —          | — | —         | —         | —         |
| Vial and PE Snap Cap  | —           | —           | —          | — | 186004031 | WAT025051 | WAT025050 |

| Components   |                 |                 |               |                        |               |                 |                 |
|--|-----------------|-----------------|---------------|------------------------|---------------|-----------------|-----------------|
| Vials Only   | 186000840(DV)   | 186001135(DV)   | 186002520     | 186000999 <sup>1</sup> | —             | —               | —               |
| Max Volume Injection/Max Residual Volume                 | 2400 µL/1600 µL | 2400 µL/1600 µL | 3000 µL/40 µL | 2000 µL/1000 µL        | 2950 µL/50 µL | 2400 µL/1600 µL | 2400 µL/1600 µL |
| Cap LectraBond PTFE/Silicone 100/pk                      | 186000841       | 186000841       | 186000841     | —                      | —             | —               | —               |
| Screw Cap with Bonded PTFE/Silicone Septum,<br>1000/pk   | —               | —               | —             | 186000965              | —             | —               | —               |
| Cap LectraBond Pre-slit PTFE/Silicone, 100/pk            | 186000842       | 186000842       | 186000842     | —                      | —             | —               | —               |
| Black Phenol Cap, 144/pk                                 | WAT072711       | WAT072711       | WAT072711     | —                      | —             | —               | —               |
| PTFE Septum, 1440/pk                                     | WAT073005       | WAT073005       | WAT073005     | —                      | —             | —               | —               |
| PTFE Septum, 144/pk                                      | WAT072714       | WAT072714       | WAT072714     | —                      | —             | —               | —               |
| Self Sealing Septum, 144/pk                              | WAT022861       | WAT022861       | WAT022861     | —                      | —             | —               | —               |
| 250 µL Glass Insert <sup>2</sup>                         | WAT072704(DV)   | WAT072704(DV)   | —             | —                      | —             | —               | —               |
| Max Volume Injection/Max Residual Volume                 | 244 µL/6 µL     | 244 µL/6 µL     | —             | —                      | —             | —               | —               |
| 250 µL Glass Insert, 144/pk <sup>2</sup>                 | WAT015199(DV)   | WAT015199(DV)   | —             | —                      | —             | —               | —               |
| Max Volume Injection/Max Residual Volume                 | 230 µL/20 µL    | 230 µL/20 µL    | —             | —                      | —             | —               | —               |
| 250 µL Plastic Conical Insert (PMP), 144/pk <sup>2</sup> | WAT072030       | WAT072030       | —             | —                      | —             | —               | —               |
| Max Volume Injection/Max Residual Volume                 | 230 µL/20 µL    | 230 µL/20 µL    | —             | —                      | —             | —               | —               |
| Springs for LVI, 100/pk                                  | WAT072708       | WAT072708       | —             | —                      | —             | —               | —               |

| Storage Cap   |           |           |           |   |   |   |   |
|---|-----------|-----------|-----------|---|---|---|---|
| Solid Black Cap with Silicone/<br>PTFE Liner for Sample Storage | 186007224 | 186007224 | 186007224 | — | — | — | — |

<sup>1</sup>Item contains 1000 vials.

<sup>2</sup>Inserts requires springs, p/n: WAT072708.

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.