

# JLA-8.1000 and JLA-9.1000 Rotor Labware Assembly Insert

## Please Read Before Use

### Contents

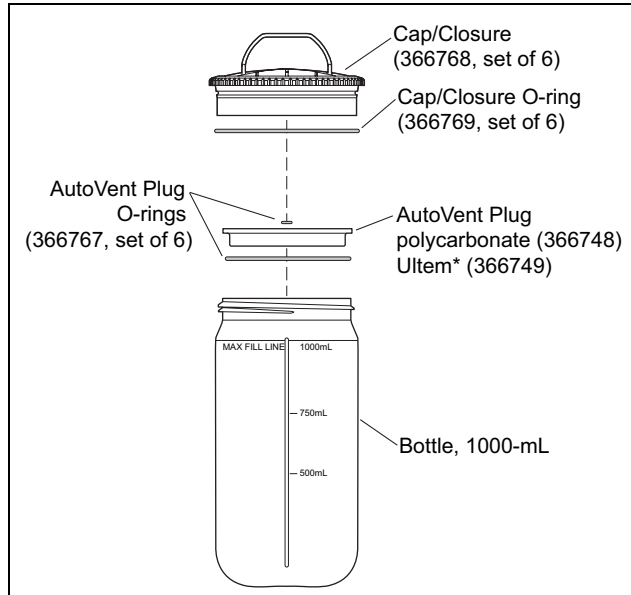
This package contains one labware assembly containing bottles made either of polycarbonate (assembly 363676) or of polypropylene (assembly 363678). Assembly contents are listed below.

Polycarbonate bottle assembly, set of two (363676), includes

- 1000-mL polycarbonate bottles, set of two (366751)
- Cap/closure and plug assemblies, set of two (363680, includes two each cap/closure O-rings)
- AutoVent polycarbonate plug sets, two (366748, includes two plugs, two large plug O-rings, and two AutoVent plug O-rings)

Polypropylene bottle assembly, set of two (363678), includes

- 1000-mL polypropylene bottles, set of two (366752)
- Cap/closure and plug assemblies, set of two (363680, includes two each cap/closure O-rings)
- AutoVent polycarbonate plug sets, two (366748, includes two plugs, two large plug O-rings, and two AutoVent plug O-rings)



\*Ultem is a registered trademark of GE Plastics.

*Beckman Coulter JLA-8.1000 and JLA-9.1000  
Labware Assembly*

### Inspection and Usage

The bottles and associated labware contained in this package are designed for use *only* in the Beckman Coulter JLA-8.1000 and JLA-9.1000 rotors. This labware is different from labware previously manufactured by Beckman Coulter, and requires special inspection and handling procedures. Please read and follow the instructions below. For additional information on the safe use of the rotors, read the rotor manual (J-TB-073).

- Before first use, write the date of receipt in permanent ink on top of each cap/closure. Remove these components from use six months after the date of receipt, or at the first sign of damage.



*Cap/Closure (top view)*

- Before each use, inspect each bottle, cap/closure, and plug for cracks or damage. *Do not use damaged components.*
- *O-ring integrity is the key to successful function of the cap/closure and plug.* Before each use, inspect all O-rings to make sure that they are in good condition, dry, and unlubricated. Replace them if they are damaged, torn, or dirty. Extra O-rings of each type are included in this kit, and additional O-rings can be ordered from Beckman Coulter.

## Replacement Labware

Bottles, 1000-mL polycarbonate, set of two .....	366751
Bottles, 1000-mL polypropylene, set of two .....	366752
Cap/closure replacement assembly, set of six .....	366768
Cap/closure replacement O-rings, set of six .....	366769
Plug assembly, AutoVent polycarbonate, set of two .....	366748
Plug assembly, AutoVent Ultem, set of two.....	366749
AutoVent plug replacement O-rings, set of six .....	366767
Includes six large green plug O-rings (974692) and six small red AutoVent plug O-rings (974386)	
Spatula (for removing pellet from bottle) .....	363646