

Blank RV's



Blank Reaction Vessels are used to occupy unused reaction vessel positions on the Quest 210. This eliminates wasting reaction vessels when less than 10 reactions are performed per reaction vessel bank.

Instructions. Before installing the Blank Reaction Vessels, clean the Quest 210 using the cleaning procedure described in the User's manual. Orient the Blank Reaction Vessel so the flat side is facing down. Insert the Blank Reaction Vessel between the aluminum heating plate and the spring loaded insulators on the Reactor Unit. Seat the Blank Reaction Vessel against the lower manifold. Lower the upper manifold and lock it into place. When the synthesis is complete, raise the upper manifold and remove the Blank Reaction Vessels for reuse (Note: Do not use the reaction vessel extraction pliers to remove the Blank Reaction Vessels from the Reactor Unit. Use of these pliers will damage the Blank Reaction Vessels). When using the Blank Reaction Vessels, solvent delivery and draining will be faster. If used with the Automated Solvent Wash Module, solvent delivery times must be adjusted accordingly to ensure the reaction vessels do not overflow. If a Blank Reaction Vessel leaks, replace the two Teflon[®] inserts inside the open side of the vessel.

Part Number: 900146 - 5 mL,
900147 - 10 mL
Quantity: 5

Replacement Parts:
900185 Teflon inserts (40/pkg)

Quest Accessories

P/N 102555