

# Elliptical Bump Traps



CG-1320-E-10

## CG-1320-E ROTARY EVAPORATOR BUMP TRAP, ELLIPTICAL

Rotary evaporator bump trap is used between the vapor tube and evaporation flask on a rotary evaporator to prevent contents of the flask to be drawn into the condenser in the event of “bumping”. Unique elliptical shape provides large trap volume while decreasing the overall length when compared to standard spherical designs. This design allows the use of larger recovery flasks with a rotary evaporator. Traps have a 24/40 top outer joint and the listed size of lower inner joint.

Part Number  
**CG-1320-E-10**

Lower Inner Joint Size  
**24/40**

Price  
**93.00**



CG-1321-E-10

Drain Holes

## CG-1321-E ROTARY EVAPORATOR BUMP TRAP, ELLIPTICAL, DRAIN HOLES

Similar to CG-1320-E, but with the addition of two 4mm drain holes at the base of the inner tube to allow solvent to drain back into the evaporation flask. Traps have a 24/40 top outer joint and the listed size of lower inner joint.

Part Number  
**CG-1321-E-10**

Lower Inner Joint Size  
**24/40**

Price  
**96.00**

