Copyright AIR GAP INTERNATIONAL

The RO discharge line can be connected to the drain using one of following drain line adapters:

Model	Description	Application
ET112-002	Drain Line Adapter (DLA) with 3/8-inch Quick Connect Fitting for Reverse Osmosis filter	To connect reverse osmosis reject water for multi compartment or single compartment sink without disposal
ET109-002	Drain Line Adapter (DLA) with 3/8-inch Quick Connect Fitting for Reverse Osmosis filter	To connect reverse osmosis reject water of a single compartment sink with disposal
ET116-002	Drain Line Adapter (DLA) With 3/8-inch Quick Connect Fitting for a Water Filter and 7/8-inch Fitting for a Dishwasher	To connect reverse osmosis reject water for disposal connection with or without dishwasher





Model: **AG200-009**

RO AIR GAP WITH QUICK CONNECT 1/4" INPUT AND 3/8" OUTPUT PORTS

Maximum flow rate 0.6 GPM (2.3 LPM)

COMPATIBILITY: AG200-009 is not compatible with reverse osmosis faucets with air gap.



Π

AIRGAP WITH BLACK MATT FINISH BRASS CAP
AIRGAP WITH POLISHED NICKEL FINISH BRASS CAP
AIRGAP WITH SATIN NICKEL FINISH BRASS CAP
AIRGAP WITH BRUSHED BRONZE FINISH BRASS CAP

AG200-009

AG200-109

AG200-209

AG200-309

AG200-409



AG200-009

Installation Procedures : Caution - Do Not Overtighten Nuts



The AG200-009 reverse osmosis (RO) air gap prevents back-flow from the drain line into the RO system. The discharge water from the RO filter flows into the inlet, passes the air gap, and then down to the drain outlet.

To install, push the 1/4-inch poly-tubing into inlet port and 3/8-inch poly-tubing into outlet port.

The AG200-009 is also compatible with tankless RO filters.

NEW INSTALLATION Please read the instructions before starting installation.

