

9610-K10, 9610-K30 9610-K50, 9610-K80, & 9610-K90

Air Switch for Waste Disposal Installation Instructions

CALIFORNIA FAUCETS RECOMMENDS THAT ALL PLUMBING & ELECTRICAL PRODUCTS BE INSTALLED BY A LICENSED PROFESSIONAL

IMPORTANT: Read all instructions prior to installation and provide copy of instructions to consumer.

Operating Specifications:

Recommended Electrical Supply Outlet Rating: 120V AC @ 15A Min. †

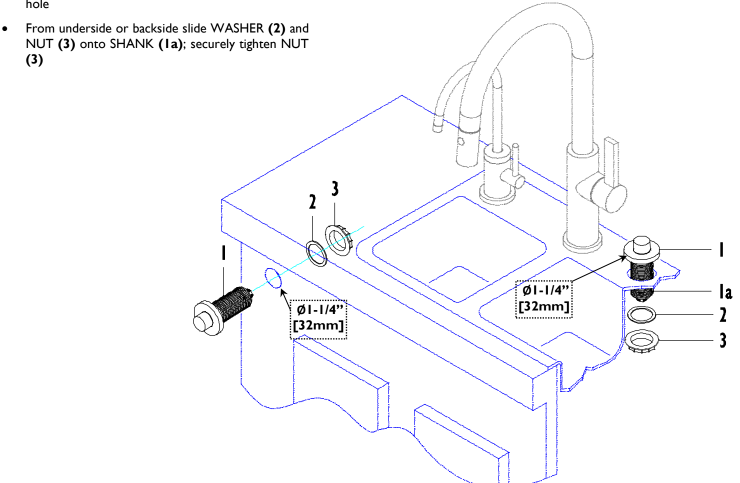
Controller Outlet Output Rating: 120V AC @ I3A (non-inductive) or I/2 HP (.373 kW) @ I20V AC

† Local codes and ordinances may require a GROUND-FAULT CURRENT INTERRUPTER (GFCI) type.

INSTALLING TO SINK/DECK/CABINET

IMPORTANT: Determine location of AIR SWITCH (1). Unit may be mounted on sink, deck or cabinet face. The recommended sink/deck/cabinet through-hole shall be ∅1-1/4"[32mm]. Maximum sink/deck/cabinet thickness should no greater than 2-3/8"[30mm]

 Place AIR SWITCH (1) though sink/deck/cabinet hole



9610_ii_250221 Pg I

MOUNTING CONTROLLER

IMPORTANT: Determine location of CONTROLLER (4). The location should be near the electrical OUTLET (7) and DISPOSAL CORD (8a)

- Mount CONTROLLER (4) to side or back wall under sink with two SCREWS (5) (not supplied)
- Slide TUBE (6) onto air switch OUTLET (1d) and the other end to controller INLET (4a)
- Insert CONTROLLER CORD (4b) into three-prong grounded RECEPTACLE (7)

NOTE: Three-prong grounded receptacle shall be in accordance with all local electrical codes and ordinances

NOTE: Some local codes may require a GFCI-protected receptacle

WARNING: When DISPOSAL CORD (8a) is plugged into CONTROLLER OUTLET (4c) the DISPOSAL (8) may turn on; to turn off DISPOSAL (8) press AIR SWITCH (1)

 Insert DISPOSAL CORD (8a) into one of the two CONTROLLER OUTLET (4c)

NOTE: The other CONTROLLER OUTLET **(4d)** may be used for other device (e.g. instant hot water tank); DO NOT use for dishwasher as this outlet switches OFF when DISPOSAL **(8)** is in

