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ROHL DECORATIVE LUXURY AIR ACTIVATED SWITCH BUTTON WITH CONTROL BOX FOR WASTE DISPOSAL

ROHL Kitchen Accessories

AS550

WARRANTY **FEATURES COLORS/FINISHES** 2-year Limited Warranty* • Remote on/off air switch button • Polished Chrome • Polished Nickel • Transmitter button with escutcheon, base and *No Warranty on Tuscan Brass fastening nut included • Satin Nickel Finish (TCB) • 1 1/4" cutout, 1 3/4" max. installation depth on • Tuscan Brass deck or wall • Inca Brass • Escutcheon and button made of brass • English Bronze • Control box comes with mounting hardware • Stainless Steel • 60" flexible tubing included • Button and escutcheon adhered to base • Includes ROHL branding on top of button • Plug-in installation of control box 4 5/16" 2 7/16"-60" Long 1/2" OD Tubing Switched Outlet 4 32" 16-3 Cord 0_0 Always On Outlet Ø1 13/16" 7/32"-5/8" 27/8" 扫

Consult your local ROHL showroom for additional information and specifications. For complete warranty details and a list of showrooms, go to www.rohlhome.com.

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INSTALLATION INSTRUCTIONS

General Information:

The ROHL AS550 control system provides safe and convenient remote on/off switching of one 120 volt load. The AS550 control system consists of the following components: AS426 Controller, AS525 Counter Top Air Transmitter, and 5 feet of vinyl tubing.

Operation:

As the air transmitter button is depressed and released, sealed air is displaced and transmitted through the interconnecting air hose to the pressure sensitive electrical switch, completing the electrical circuit and turning the disposal on. The circuit will remain energized until the air transmitter is depressed and released again, turning the disposal off.

Installation Instructions:

Read all instructions before installing control system.

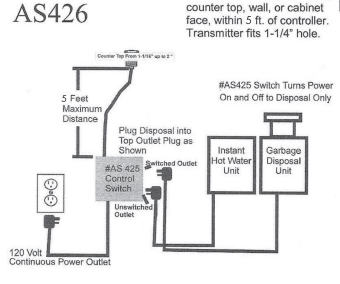
- 1. The AS525 air transmitter must be mounted within 5 feet of the AS426 controller. Select a location that is convenient for user operation and easily accessible for service and/or removal.
- 2. Install AS525 air transmitter as described below.
- 3. Route the air hose to the controller in a convenient path where it will not be kinked, cut, or become disconnected. Attach the end of the air hose to the fitting on the AS426 controller.

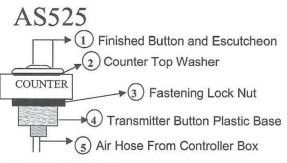
Mount air transmitter on sink,

- 4. Plug the AS426 controller into a dedicated grounded 120 V. AC outlet which is continuously energized.
- 5. Plug the disposal into the switched outlet on the AS426 controller as described in the diagram below. CAUTION: The disposal may begin to operate. If it does, simply press and release the AS525 air transmitter button to turn off the disposal.
- 6. Be sure the AS550 control system is operating properly before using the disposal. Press and release the AS525 transmitter button to turn the disposal on; press and release the air transmitter button again to turn the disposal off.

CAUTION:

To avoid damage to this equipment or to the equipment being controlled, do not cycle rapidly





- A. 1-1/4" diameter hole cutout, 1 3/4" maximum installation depth on deck or wall.
- B. Remove fastening lock nut (3) by rotating nut counterclockwise on transmitter button plastic base (4).
- C. Leave counter top washer (2) at base of finished transmitter button and escutcheon (1).
- D. Slide assembly through top of hole cutout.
- E. Tighten fastening lock nut (3) by rotating nut clockwise on transmitter button plastic base (4) until secured against deck or wall material.
- F. Slide air hose from controller box (5) over exposed nipple at bottom of transmitter button plastic base (4).