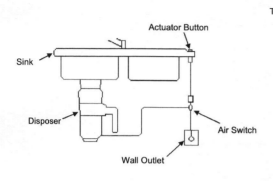
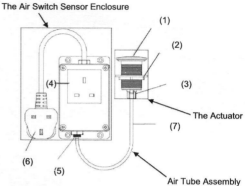
## Disposer & Air Switch Electricity Connect

## **Air Switch List**





## Casing list

The actuator consists of:

- (1) Actuator button
- (2) Actuator nut
- (3) Actuator outlet (threaded portion)

The air switch sensor enclosure consists of :

- (4) Disposer socket controlled by the air switch
- (5) Sensor inlet
- (6) Power cord and plug

Air tube assembly consists of:

(7) Air tube-clear

## Installation and Operation Instruction:

- A. Drill a hole with diameter between 35mm and 40mm in the edge of sink where the actuator is to be placed.(If your sink doesn't have hole.)
- B. Insert the actuator outlet from the top to the drilled hole.
- C. Put the actuator nut (2) onto the actuator outlet (3) and tighten it firmly by hand.
- D. Connect air tube-clear firmly (7): one side to actuator outlet (3) and one side to sensor inlet (5).
- E. Plug the power cord (6) into the main electric service.
- F. Plug the power cord of the disposer into disposer socket which is controlled by the air switch (4).
- G. To turn on the disposer, press the actuator button (1). To turn off the disposer, press the actuator button again.