



### Special Features

- ▲ LEVER OR SENSOR OPERATION
- ▲ UNIQUE CHILD FRIENDLY DESIGN
- ▲ WRAS APPROVED MATERIALS

### Description

The Kindergarten tap is a unique child friendly tap design available with lever operation or, for maximum hygiene in use, battery powered infra red sensor. The bright colourful design encourages children to wash their hands by introducing a "fun factor" to cleanliness. They are suitable for use with unvented supplies, combi boilers, gravity and mains water pressure systems. Both taps are designed for use with a single temperature controlled water supply and must be installed with a thermostatic mixing valve.

### Construction

The Kindergarten tap is manufactured using WRAS approved materials and finished in highly durable coloured paint finishes.

### Operation

The lever operated version is operated using the on/off lever. The battery powered infra red sensor operated model is operated by passing the hands in close proximity to the tap which activates the flow of water until the user removes their hands.

### Pressures and Operating Conditions

Maximum inlet pressure (static)	5.0 bar
Minimum inlet pressure (dynamic)	0.5 bar (lever operated model)
Minimum inlet pressure (dynamic)	1.0 bar (infra-red model)
Maximum inlet temperature	65°C

### Order Code:

**6744 LBT**  
**6744 DSOT-B**

Lever operated model  
Infra-red battery operated model

