



Special Features

- ▲ SAFE AND HYGIENIC
- ▲ SUITABLE FOR WASHING AND CLEANING BED PANS, SLUICES, HOPPERS, WCs etc
- ▲ QUARTER TURN CERAMIC VALVE WITH VACUUM BREAKER AND NON-RETURN VALVE
- ▲ SUITABLE FOR CONNECTING TO EXPOSED OR CONCEALED WATER SUPPLY
- ▲ ERGONOMIC DESIGN

Description

The bed pan cleaner is designed for washing and cleaning bed pans, sluices, hoppers and WC pans in hospitals, clinics, specialist centres, retirement homes etc. The bed pan cleaner features a quarter turn stopcock with ceramic head and integrated vacuum breaker and non-return valve, solid brass trigger operated hand spray with non-slip pvc grip, a white wall hook and a 1 m long reinforced white opaque nylon flexible hose. Complete with a chrome plated back plate elbow for an exposed water supply or through wall connector for a concealed water supply.

Safety

Anti-pollution vacuum breaker prevents risk of pollution by waste water flowing back into the main water supply pipe. Opaque flexible hose avoids the spread of germs or algae caused by light.

Operation

The bed pan cleaner is operated by pressurising the valve by opening the stopcock and pressing the trigger on the hand spray. The water flow is stopped by releasing the trigger. Anti-pollution protection is provided by the integrated vacuum breaker and non-return valve. The stop cock should be closed when the hand spray is not in use.

Installation

Stop valve position to comply with anti-pollution safety regulations, the hand spray equipment must be installed so that the nozzle cannot come into contact with the sluice/hopper/WC pan (see diagram opposite).

Pressures

Recommended water pressure: minimum 1.5 BAR to 5.0 BAR maximum.

Order Codes

6768BPC-EXP (exposed water supply)

6768BPC-CON (concealed water supply)

