

HEIGHT ADJUSTABLE BATHS OPERATIONS & MAINTENANCE

MODEL NO: ADJB-001

The Southern Cross Stainless Steel Adjustable Height Baths are an electrical motor driven with screw jack height adjustment to give a range of 500mm.

- Screw adjustment electrically operated
- Adjust to any height from 510mm to max. 1000mm
- Stainless steel construction
- Easy to install
- Full size 1675mm long bath
- Optional stainless steel or white enameled bath
- Includes tap ware.
- Installed in major hospitals

OPERATIONS

Adjustable Height Bath is operated by pushing the up or down button actuator which in turn operates air switches in electrical control box.

1. To raise bath push the up button and bath will rise until it automatically stops via a limit switch when it reaches its maximum height.
2. To lower bath, push the down button and bath will descend until it automatically stops via a limit switch when it reaches its lowest point. However the bath maybe stopped at a designated height by releasing either button.
3. When raised to its maximum height there is a time delay of 30 seconds before the down button can be activated. However in between that range there is no delay in re-activation.

MAINTENANCE

1. Access to motor & electrical control box is via removable cover on top of console. Access to thermostatic control valve & water connections is via removable rear panel which is accessible when bath is in the raised position. Total access is obtained by removing outer cover.
2. Every 12 months check tension on chains & tightness of sprockets. Grease top taper roller bearings.



23-27 Clapham Road
Regents Park NSW 2143

Ph: 02 9644 2811

Fx: 02 9645 1114

DRAWING NO: SC59A
04/05