

BC923

# DOLPHIN STAINLESS STEEL SOAP DISPENSER

REFILLING, CLEANING AND MAINTENANCE GUIDE



December 2020

**D**  
DOLPHIN  
ELEMENTS

## Refilling, Cleaning and Maintenance Instructions:

### **It is very important that the following are STRICTLY adhered to:**

1. Dispensers are refilled with a funnel to minimise soap residue on the inside of the lid and on the internal securing screw, soap collecting around these can cause corrosion and brown staining in the soap
2. The soap level is kept below the level of the internal securing screw
3. Any soap that is spilt on refilling (i.e. round the lid opening, on the inside of the lid or round the securing screw) is cleaned off
4. Whichever soap type is decided upon initially (and we recommend a mild soap where possible) is used throughout the life of the dispenser or the dispenser is thoroughly cleaned through before a change of brand/type of soap.
5. Dispenser external surfaces are kept constantly clean with warm water, with particular attention to areas around the lid, pump and viewing window where soap will tend to collect and dry.
6. Attention is also required to ensure soap is not allowed to seep down the back of the dispenser and the wall as it will collect and dry, and form corrosion.

It is important to note that even the mildest soaps, if allowed to collect and begin to dry form an acid that can cause stainless steel to corrode; corrosion will form unsightly brown staining.

If brown staining (corrosion) does occur in the life of the product we recommend cleaning the dispenser thoroughly with warm water and in our experience most staining will completely vanish. If staining is persistent a Stainless Steel cleaner is available from Dolphin – 01424 202224.



BC713



BC913



BC923



**Dolphin Solutions Ltd**

Southpoint, Compass Park, Bodiam,  
Robertsbridge, TN32 5BS

Tel: +44 (0)1424 20 22 24

Fax: +44 (0)1424 205 200

[info@dolphinsolutions.co.uk](mailto:info@dolphinsolutions.co.uk)

[www.dolphinsolutions.co.uk](http://www.dolphinsolutions.co.uk)