



LDCU Storz Dechlorination Unit

The LDCU Storz Dechlorination unit reduces chlorine levels, prior to discharge, from hydrants, during mains conditioning and testing. The device is passive and has no moving parts or power supplies.



Safety Warnings

- Fully read and understand this document prior to use of the LDCU Storz Dechlorination Unit.
- **Do Not** allow the outlet grill (Fig 3) to become blocked.
- **Do Not** position the unit above ground level or plug it directly into the standpipe outlet.
- If the unit should start to move or become unstable during use, immediately reduce or stop the flow and secure the unit by adding extra weight i.e., sandbags.
- Inlet hoses should be kept in straight alignment with the unit.
- Allow a minimum distance of 2m from the outlet to any obstruction i.e. walls, kerb-stones, or vehicle wheels.
- This unit is not intended to become part of a pressurised system.
- Observe Health & Safety recommendations issued by the manufacturer of the Sodium Sulphite tablets to be used.
- The user is fully responsible for the unit's safe operation and location.
- Local safe working practices & COSHH regulations should be adhered to.

Technical Support

Langham Industrial Controls Ltd.
48 Alexandra Street
Burton Latimer
Northamptonshire
NN15 5SF

Tel: +44 (0)1536 724391
Email: info@langhamcontrols.com
Web: www.langhamcontrols.com

Instructions for use

- **Step 1:** Rotate the Storz inlet anti-clockwise as shown in Fig 1 above from the inlet end of the unit.
- **Step 2:** Ensure that the unit, including the outlet grill, is free of debris, and the Storz seals are clean & in good condition.
- **Step 3:** Add de-chlorination tablets (Sodium Sulphite) via the inlet Storz port to a maximum of 6 (Fig 1).
- **Step 4:** Re-fit the inlet Storz, this unit should be located and secure (Fig 1).
- **Step 5:** Attach the LDCU adapter to the hose outlet from the standpipe and seat the unit firmly on level, stable ground.
- **Storage:** Remove any remaining partially used tablets. Clean and dry the unit for storage.

Specification

- Dimensions in mm: L 720, W 280, H 250
- Weight: 4.5kg (without tablets)
- Housing Material: Aluminium 6082 alloy
- Inlet: Storz 90
- Inlet Adapter: standard male instantaneous adapter to BS336:1989 or approved couplings.
- Pressure: <0.5 Bar running to the atmosphere.

Langham Industrial Controls Ltd | LDCU Storz USER GUIDE v1 April 2022

Legal Notice The information contained in this document is subject to change without notice. All dimensions & weights are approximate. Langham Industrial Controls Ltd makes no warranty of any kind with regard to this document including, but not limited to, the implied warranties of sale and fitness for purpose. Langham Industrial Controls Ltd shall not be liable for errors contained herein or for incidental or consequential damages in connection with the use of this document.