

Easy to Install

The DD1 is supplied with an installation kit, just secure the unit to a wall using the screws and raw plugs supplied.

It is recommended that the outlet of the DN3 is connected to the waste pipe after the last discharge point, just ahead of any grease trap. Adjustable pipe fittings are available.

Three step set Up

- 1. Select the correct hour of day.
- 2. Select the hour you would like the DD1 to dose.
- 3. Select the amount of chemical to be dosed.

To make it even easier we can dispatch the DD1 already pre set to your requirements.

Rugged

The IP66 enclosure provides protection against water ingress and high temperature environments

Customised Labelling

The DD1 can be supplied branded with your company name, colours and styling.

Also Available

The DN3 mains powered Drain Doser.

See DN3 data sheet for more information.

DD1

Battery Operated Drain Dosing Unit

DESCRIPTION

It is no longer acceptable to pour harsh caustic chemicals or acids down the drain to clear fat build up or blockages. The DD1 provides accurate automatic dosing of environmentally friendly enzyme based chemicals that will naturally prevent the build up off at, providing they are applied regularly at the appropriate time of day.

APPLICATION

Drainage outlets in areas where food preparation is taking place should have a means of preventing fat build up which can lead to blockages and odour problems. The DD1 biological drain dosing system can be installed directly into the drain outlet, grease traps, pumping stations or urinals.





DD1 Technical Specification

POWER 6v alkaline long life battery pack

PUMPHEAD Peristaltic pump with thermoplastic tubing

FLOWRATE 100ml per min

ENCLOSURE IP66 enclosure 180mm x 110mm x 90mm

INSTALL KIT 1 x 4m PVC tubing and support

APPROVALS EMC 89/336/EEC-EN50081-1 LVD 72/23/EEC

WEIGHT 1.0 Kg

DISPENSING TECHNOLOGY FOR YOUR INDUSTRY

