

# seko

## Timed Drain Dosing

Perfect drain chemical dispensing



Your Choice,  
Our Commitment

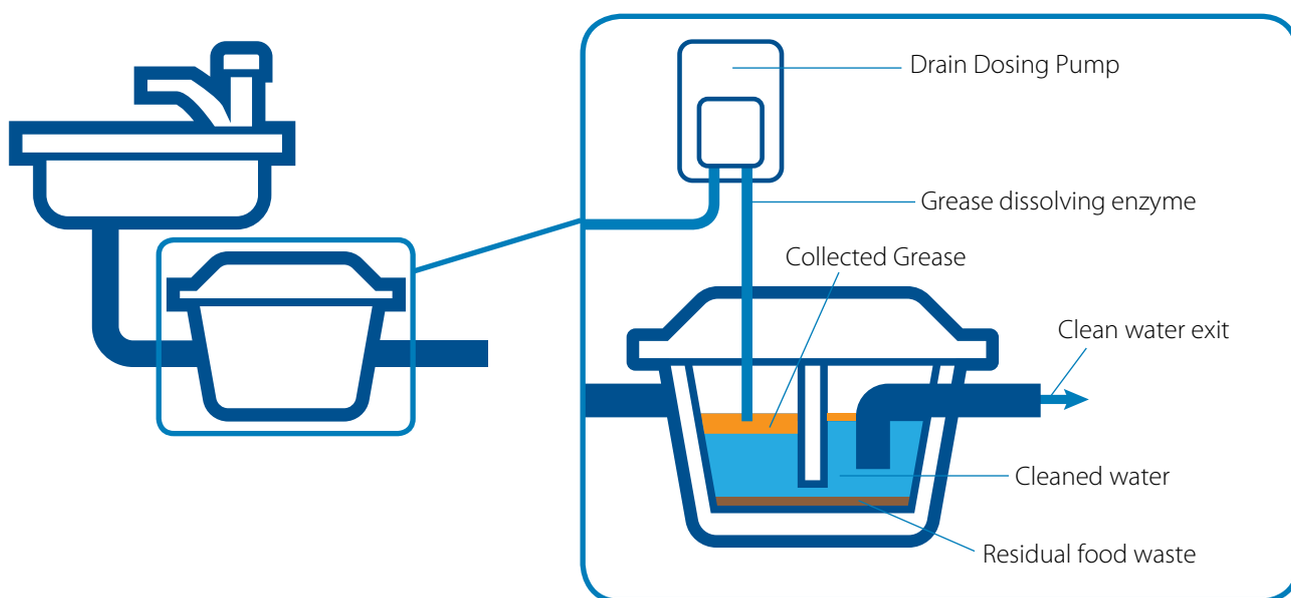
# Drain Dosing



## Timed Dosing Systems

Companies that prepare and serve food can face the problem of built up grease, fat and oil in drains and sewers. It can cause foul odours, blocked drains and sewers which could overflow leading to costly maintenance bills. There is a solution to prevent this from happening if businesses invest in timed dosing systems.

Automated processes are becoming very popular across almost all industries. It is beneficial for businesses as it reduces waste, improves quality, is safe, precise, and repeatable. The cleaning and hygiene industry frequently uses automation for various processes. How does it work with drain management? Automated drain dosing is an efficient way of grease management as it doses enzyme-based chemicals at precisely timed intervals into drains. The enzyme-based chemical helps with the breaking down of grease, food and oil, to prevent it from building up and potentially blocking drains.



## Keeps drains clear

Automated drain dosing keeps your drainage channels clear of fats, oils, grease, reduces bad odours and blockages.

## Higher productivity

Timed dosing systems are programmable allowing the dosing cycles to run automatically. This eliminates the manual process of pouring chemicals into drains.

## Improves health & safety

When using grease traps, staff have to physically clear the build-up of grease. The waste must then be properly disposed of, and great care needs to be taken to avoid spillage and contamination of areas. Automated drain dosing releases an enzyme, which helps break down the grease so that it washes away easily without doing it manually.

## Timed dosing is adaptable

Automated dosing is making its mark across many different environments. The popularity of automated systems is due to their accuracy, safety and efficiency benefits. They are also adaptable in that they can be facilitated for different processes.



# Timed Dosing



## Timed Dosing Systems

SEKO's timed dosage systems are designed for use with biological drain dosing systems and provides accurate automatic dosing of enzyme based chemicals that will naturally prevent the build-up of fat, providing they are applied regularly at the appropriate time of day. It can be installed directly into waste outlet pipe, grease traps, pumping stations or urinals.



## DD1 Features

Designed to dose chemicals at preset times

Comes with pre-programmed delivery rates making the unit quick and easy to set up.

Pre-fitted with a specially designed long life battery. Life in normal use @250mls/day >1 year

Operating Temperature -5°C to +55°C

Low maintainence



## Drain Plus Features

Drain Plus uses state of the art electronics to insure reliability and ease of use

Microprocessor means the unit can set up to 48 daily dosing operations

Digital display, counts down dosing time providing visual verification

Drain Plus features easy installation, setting and programming, with 2 separate menus

Dosing time can be digitally set or measured by calibration

# Your Choice, Our Commitment

In the modern Globalised world, being a privately owned Company has significant benefits especially for our Customers, our Partners. For over 40 years, SEKO has developed a Global organisation able to take the longer view, manage the pressure of the now, and to plan for the long term, delivering true Partnership for our Customers, with transparency and mutual respect for each other.

Whether it's for our reknown flexibility, our attention to detail, the high-quality products, or just the way we do business, we understand that it's Your Choice to do business with us. It is Our Commitment to fulfill your needs wherever you, our Customers are.



For more information about our portfolio, worldwide locations, approvals, certifications, and local representatives, please visit [www.seko.com](http://www.seko.com)

As part of a process of on-going product development, SEKO reserves the right to amend and change specifications without prior notice. Published data may be subject to change.

© SEKO, Layout and origin: UK, 850003-TDD\_en, 08.2018