

**MECHLINE'S GREASE MANAGEMENT SOLUTIONS** 



# THE BENEFITS...

The GreasePak module

delivers a timed daily dose of bio-fluid into the drain

# GreasePak can be installed almost anywhere in the kitchen

GreasePak  $^{\text{TM}}$  is a stylish, discreet and easy-to-clean, self-contained wall-mounted dosing unit that takes up no floor space and is very simple to install and operate.

- Simple design, few working parts trouble free!
- Bio-fluid refills are easy to store, handle and change (approximately monthly) with a built-in buzzer to remind you when to replace
- · A cost effective and efficient solution

# Helps to keep your kitchen drains clear and odour-free

The specially formulated

Grease & Starches (FOGS)

bio-fluid degrades Fats, Oils,

Designed to address the drainage problems found in commercial kitchens. The GreasePak unit doses the drain with a blend of specially selected microorganisms that have been chosen for their ability to degrade FOGS in low oxygen conditions (such as closed drains) and where pH levels fluctuate.

- Eco-friendly, uses no harsh chemicals
- Can work on its own or in conjunction with a grease trap
- Helps to prevent drains from smelling

# An effective, environmentally friendly commercial solution

Grease build up is prevented

and odour-free

GreasePak bio-fluid is an environmentally friendly Class 1 biodegradable product that degrades FOGS into smaller, simpler molecules that cannot reform or solidify. These degraded products are then further digested by the bacterial population or are quickly washed away.

- Helps satisfy legislation and building regulations by providing an effective means of grease removal
- Only bioremediation system to be BBA-approved



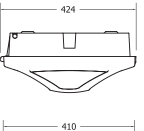


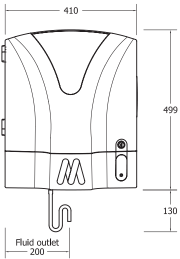


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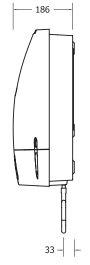
# **GP-DMI-STD-2**











Code: CM212 - GreasePak, battery operated, biological drain maintenance system.

Manufacturer: Mechline Developments Limited

### PURPOSE

Mechline's GreasePak is a unique, safe, automatic drain dosing system specifically designed to prevent the recurrence of drain blockages from Fats, Oils, Grease and Starches (FOGS) in commercial kitchens. Use in conjunction with a greasetrap or as a stand alone drain maintenance system . GreasePak's highly developed and powerful bio-fluid solution deals with FOGS helping to maintain free-running drains, decrease odours and avoid blockages.

Helps foodservice operators meet with legislative demands to have an effective means of grease removal.

#### **FEATURES & BENEFITS**

- · Compact automatic dosing system
- Battery operated
- Most powerful, multi-strain, bio-fluid of its type degrades FOGS into simple molecules that cannot reform or solidify
- · Easy to install and operate No water or electrical connections required
- · Bio-fluid is 100% natural and safe
- · Affordable, easy to manage and easy to clean with built-in buzzer to remind you to replace fluid
- · Meets Building Regulations for an effective means of grease removal
- · Environmentally responsible

#### **ACCREDITATIONS**

- · CE-certified
- BBA-approved (certificate 11/4827)
- Manufactured to ISO 9001-2015 standards (certificate FS 616985)

### MATERIAL / COLOUR / DESCRIPTION

Compact white ABS plastic dosing module with audible alarm.

### WEIGHT

3.4 Kg (without fluid box fitted) 8.9 Kg (with fluid box fitted)

GreasePak is a drain maintenance system, not a drain unblocking system.

IMPORTANT: Existing drains must be cleaned and pressure washed prior to installation. Failure to do this could result in dislodged fat and grease blocking the drains further downstream.

It may be necessary to install more than one GreasePak system in a kitchen if multiple grease risk areas are identified.

Care & maintenance: GreasePak is designed to be easy to clean. Never use abrasives or harsh cleaning chemicals and bleach.

IMPORTANT: To ensure best performance from GreasePak, DO NOT introduce bleach or other harsh chemicals into the drainage system as the effectiveness of the GreasePak fluid will be compromised. Avoid using cleaning products containing biocide, limonene and terpenes.

## SITE REQUIREMENTS

There is no need to prepare a site for installation of a GreasePak unit. It can be situated where needed as long as the installation advice in the Operator Manual is followed. The location of the GreasePak system is important for optimum performance and d rains must be cleaned and pressure washed prior to installation. Operational/safety notes:

- Replacement of bio-fluid (1x 5-Litre box approximately every month)
- Occasional replacement of battery required (approximately every 18-24 months)
- Unit is totally insulated  $\Box$
- · IPX0 rated

## ON-GOING MACHINE REQUIREMENTS

**GP-MSGD5** 

Bio-fluid refills. Supplied in master boxes of 3x 5-Litre. Master box should last 3-mths under normal dosing conditions. (Shelf life 18-mths). Battery pack replacement. Replace when battery warning light

S-BATPKDD1 illuminates. (Approx. service life 18-24 months).

### WARRANTY

One-year manufacturer's warranty. (Bio-fluid and battery packs are basic 'consumable' goods and not subject to warranty).



