

GD Pro

Automatic Dosing – GD Pro (5 litre)

“

I would recommend Filta to anyone who has problems with FOG in their drains and wants to make their site compliant with all regulations on very short notice.

**- The Master Mariner,
Brighton - Trust Inns**

”

Applications

- Drainage systems
- Grease Traps
- Pumping stations
- Sewage treatment plants
- Septic tanks

The GD Pro active drain maintenance system automatically protects drain lines against blockages. The optimum dose of biological fat digester is dispensed from the wall-mounted unit - at a preset time of day - ensuring against the build-up of fat, oil and grease. The fluid comes in various concentrations, so renewals can vary from 3-monthly to bi-annually.

Features & Benefits

- Easy to install, use and maintain (fit and forget')
- Lockable cabinet using key
- Unique fluid visibility window
- Digests grease, oil and fat biologic
- Mains or battery-powered
- Prevents blockages and odours
- Small, sleek, stainless steel design
- Wall-mounted (out of the way)
- Extended life - single fluid pack ca last up to 12 months
- Safe for the environment (not caustic or corrosive)
- Multi-strained bacteria outperform single-culture products
- Reduces frequency of grease trap emptying / maintenance



GD Pro

Automatic Dosing – GD Pro (5 litre)

How it Works

Utilising the latest in grease digesting biotechnology, the GD Pro breaks down grease and fat biologically using naturally occurring micro-organisms.

Powered by super-concentrated GD1250 formula, the GD Pro uses a combination of bacteria and enzymes, which means it doesn't just emulsify grease and fat - it breaks them down completely. Once the treatment process begins the bacteria colonise the drainage network providing protection 24-hours-a-day.

- **Immediate effects:** bacteria introduced into the line latch onto and break down fatty deposits to start the process of drain clearance.
- **Long-term effects:** the bacteria colonise the drainage system creating a biofilm, which digests grease, oils and fat and prevents deposits from forming.

How to Use

Fit and forget: Filta provides a fully managed service and will maintain the GD Pro on your behalf. Due to its small size and mains/battery-powered options, the GD Pro can be positioned almost anywhere. The dosing point should be located within the wash-up area of the kitchen. For direct dosing into a pumping station or sewage plant the unit can be located externally in a kiosk.

GD Pro Biofluid	
Power required:	See technical data
Mains water required:	None
Appearance:	Green coloured fluid
Bacteria count:	1.0 x 10 ⁸ cfu/ ml
Installation and dosing by:	Filta

N.B. Composition of biofluid may be subject to change

Technical Data

Mains power	230V AC 50/60Hz, 10ma max. 2.5W max
Battery power	Single 4xD cell battery provides 12-18 months operation
Flowrate	5mm silicone 35ml/min (using water)
Motor	30rpm gearbox

