"It doesn't get any simpler"



GreaseShield[™] Defender



Key Benefits

- GreaseShield is the only proactive greasetrap in the world to deal with emulsified FOGs. Automatically separates grease from effluent to achieve < 100 ppm FOG Discharge. GreaseShield removes entrained solids to reduce BOD, COD and SS loadings.
- Eliminates frequent pumping costs, harvesting a source of renewable energy. Protects the environment by protecting the drainage and watercourse systems.
- Self emptying and self cleaning. Reduce loading on waste water treatment plants and pumping stations.
- No need for staff to access the internal of the GreaseShield is required. User Friendly! Odour Free!
- No need to purchase enzymes or biological agents! No heating elements. Low operating costs.
- Reduce CO² emissions and avoid loss of a renewable energy source caused by pumping out greasetraps.
- Award Winning Modular Technology; Small, compact and easily installed in any Deli or Kitchen!
- Eco friendly, sustainable design 99% recyclable!

















ISO Certifications Environment ISO 14001: 2004

Health & Safety OHSAS 18001:2007







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Specifications and Dimensions



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Material: Stainless 304 and Polypropylene

MODELS	FLOW RATE	DIMENSIONS Height x Length x Width
GS 1500 GS 2000	1.50 Litres Per Second 2.00 Litres Per Second	568mm x 1030mm x 441mm (with castors) 540mm x 1030mm x 441mm (no castors) 558mm x 1378mm x 441mm (with castors) 534mm x 1378mm x 441mm (no castors)
		Up to 4 litres FOGs per hour Up to 6 litres FOGs per hour
FOG Removal Means: GS 2000		• 385mm Long x 180mm Diameter
	GS 1500	• 175mm Long x 180mm Diameter
Properties:		Oleophilic, Zero Maintenance Roller
		• Wiped by Silicone Rubber Blade With Anti Static Properties
		• Formed to 77 Shore Hardness For Durability
		• Resistant to Fats, Oils and Greases; Spices; Alkalis and Acids in pH range 4 to 10
		6 Litres of FOGs 3 Litres of FOGs
Internal Cleaning Cycles:		Incorporated As Standard - No Need To Desludge
External Solids Cartridge Storage Capacity:		25 Litres
PLC Control		Control Smart Programmable Relay - Energy Conservation
Flexibility in FOG & Solids Removal Operating Sequences:		FOG & Solids Removal can operate to specific customers requirements (opening hours/levels of contamination to be treated) and offers the flexibility of being programmed for specific needs
Motors - Single Phase 220 Volts:		1 x 24 watt = 24 watt per hour, 230v, 50Hz with automatic thermal safety protection cut-out and reset [125 Celsius +/- 10%]
Electrical Installation Requirements:		A Single Phase Dedicated 13 Amp Masterseal IP56 Unswitched one gang Socket (MK56480).
Drainage & Plumbing Requirements:		110mm Gully Trap to Drain to be located 250mm to left hand side of GreaseShield unit + ¾" BSP Connection to both Mains Cold and Hot Water Supply

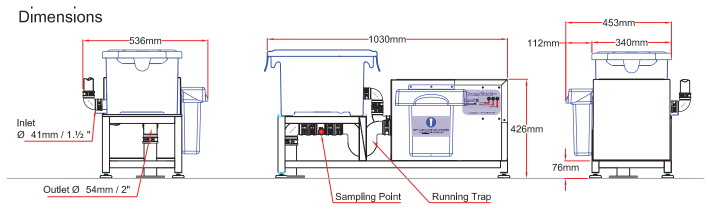
Managed Solutions

Giving You Peace of Mind and Leaving You Free to Concentrate on Your Business!

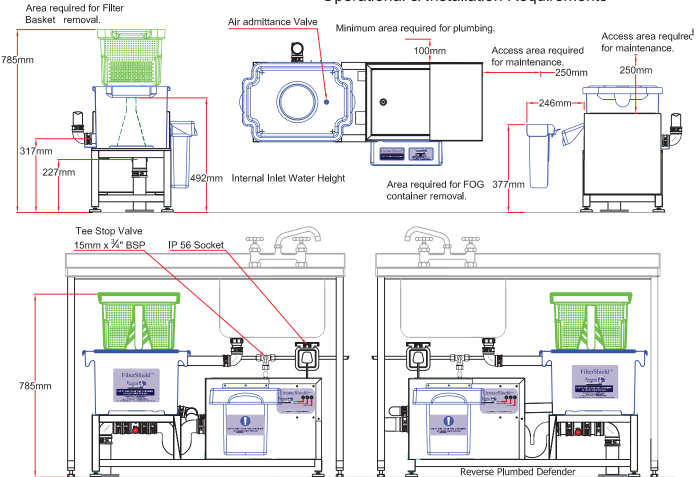
Dispenses Bio Nutrients to Bio Remediate and deal with years of neglect in the Drainage System

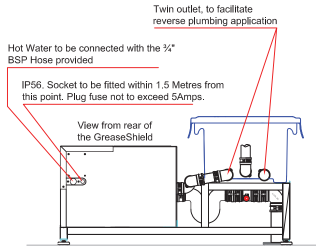
Environmental Products & Services can offer a complete low cost solution to your drainage problems including ongoing maintenance.

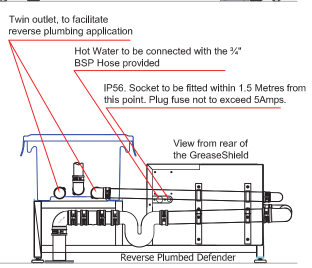
GreaseShield[™]Defender GS1500



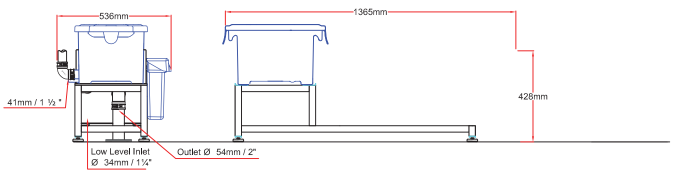
Operational & Installation Requirements







Dimensions



Area required for Filter Basket removal.

Operational & Installation Requirements

