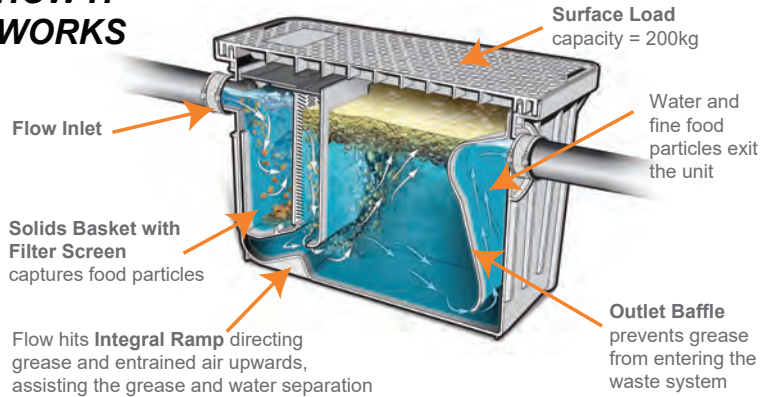




FEATURES AND BENEFITS

- 92% plus Solids Captured
- Airtight seal to contain offensive odours and overflow
- Lightweight, compact and durable grease management solution
- Cost-effective and reliable system
- Can withstand temperatures up to 104°C
- Flexibility of installation – can be installed in-floor, on-floor, or semi-recessed
- Removable baffles, solids basket and filter screen for easy maintenance

HOW IT WORKS



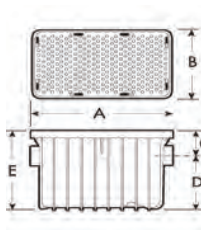
ENDURA GREASE TRAPS

Marley Grease Traps Complete With Solids Basket

Description	Flow Rate	Code
Marley Endura Grease Trap 365L x 445W x 414H	0.94ℓ/sec	MGT200
Marley Endura Grease Trap 600L x 445W x 414H	1.6ℓ/sec	MGT500
Marley Endura Grease Trap 787L x 597W x 445H	3.2ℓ/sec	MGT700

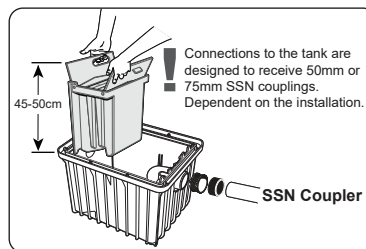
*L = length • W = width • H = height
*No Solids Basket

Spares are available on request subject to minimum order quantities and lead times.



	MGT200 0.9ℓ /sec	MGT500 1.6ℓ /sec	MGT700 3.2ℓ /sec	MGT600 Lo Pro 1.6ℓ/sec*
A	365mm	600mm	787mm	787mm
B	445mm	445mm	597mm	597mm
C	89mm	89mm	127mm	102mm
D	325mm	325mm	318mm	177mm
E	414mm	414mm	445mm	279mm

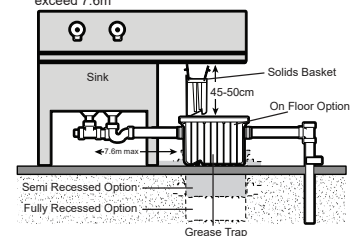
*No Solid Basket



Joint connection should only be done with a SSN Coupler (not included).

Typical Installation

! Minimum Solids Basket Clearance of 45-50cm is required for cleaning access. Distance between the sink and grease trap should not exceed 7.6m



CALCULATE FLOW RATES

Sink L x B x H = cm²
cm² ÷ 1000 = Litres
Litres x 0.75(Factor) = Volume
Volume ÷ 60(Seconds) = Litres per second

Formula: (LxBxH) ÷ 1000 x 0.75 ÷ 60 = ℓ

For flow rates lower than or equal to 1.6ℓ/sec, use a MGT500.

For flow rates greater than 1.6ℓ/sec up to 3.2ℓ/sec use a MGT700