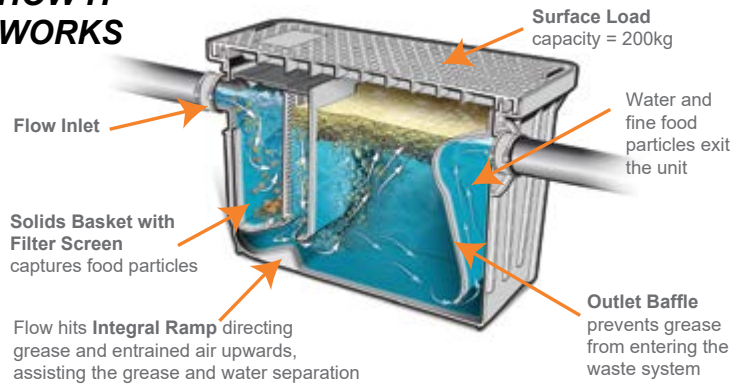




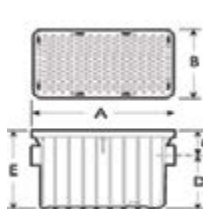
## FEATURES AND BENEFITS

- 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
- Availability of spares

## HOW IT WORKS

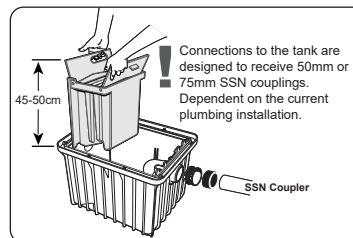


Marley Grease Traps Complete With Solids Basket			Spare Parts	
Description	Flow Rate	Code		
Marley Endura Grease Trap 365L x 445W x 414H	0.94l/sec	MGT200	Latch Repair Kit for MGT500	MGT500LAT
Marley Endura Grease Trap 600L x 445W x 414H	1.6l/sec	MGT500	Latch Repair Kit for MGT700	MGT700LAT
Marley Endura Grease Trap 787L x 597W x 279H	1.6l/sec	MGT600 Lo Pro*	Cover Seal for MGT500	MGT500COV
Marley Endura Grease Trap 787L x 597W x 445H	3.2l/sec	MGT700	Cover Seal for MGT700	MGT700COV
*L = length • W = width • H = height *No Solids Basket			Outlet Baffle	MGT500/700OB
			Filter Screen	MGTSOLBAF
			Solids Basket	MGTSOL01
			Solids Basket Hand Covers (2pc)	MGTSOLHAN



	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

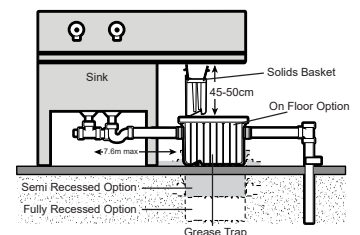
\*No Solid Basket



Mechanical join called SSN Coupler not included

## Typical Installation

! Minimum Solids Basket Clearance of 45-50cm is required for cleaning access.



## CALCULATE FLOW RATES

Sink L x B x H = cm<sup>2</sup>  
cm<sup>2</sup> ÷ 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