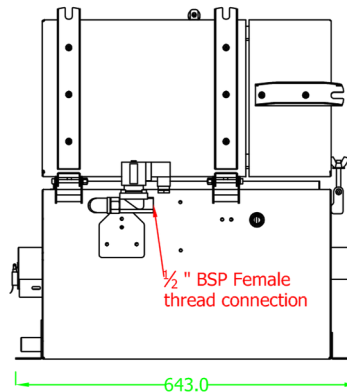


Notes

1. Inlet and Outlet are by threaded pipes 2"
2. Flexible 2" couplers are provided
3. Desludging point is via 3/4" threaded connection
4. A motorised 24V ac valve closes th passage of the oil
5. The motorised valve opens when the unit is in skimming operation
6. Lids are marine type completely sealed
7. Standard material used is SS316 in 1.5mm thickness
8. Can be available in SS304 1.5mm thickness
9. Automatic washing (optional - standard type is manual washing)
controlled via a 24V ac solenoid valve controlled via PLC
10. Washing to be provided with hot water (preferably) at 3ATM
11. 220V operating voltage (can be 110V upon request)



STOCK CODE: MGD1

**Grease Guardian D1
Marine Configuration**

Itemref	Quantity	Title/Name, designation, material, dimension etc			Article No./Reference	
Designed by C Attard	Checked by	Approved by - date	Filename D1MRN	Date 27-6-2017	Scale 1:1	
FM Environmental (Malta) Ltd.				D1 Marine L--> R		
				Edition 8	Sheet 1/1	