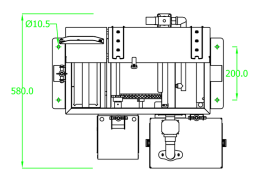
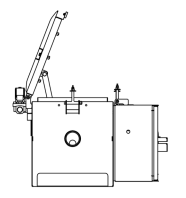


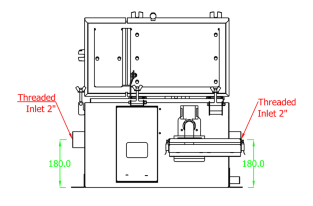
Sustainable Grease Management

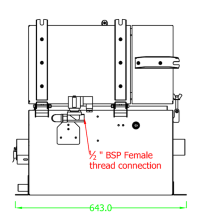


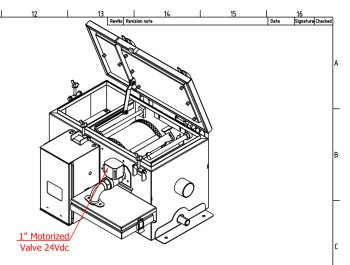


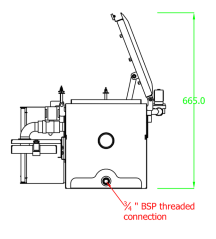


- 1. Inlet and Outlet are by threaded pipes 2"
- 2. Flexible 2" couplers are provided
- 3. Desludging point is via ¾" threaded connection
- 4. A motorised 24V ac valve closes th passage of the oil
- 5. The motorised valve opens when the unit is in skimming operation
- 6. Lids are marine type completely 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 Qu	emref Quantity Title/Name, designation, material, dimension etc					Article No./Reference		
Designed by C Attard	Che	cked by	Approved by – date		Filename D1MRN	Date 27-6-2017		Scale 1:1
FM Environmental (Malta) Ltd.				D1 Marine L> R				
							Edition 0	Sheet 1/1