

CHASSIS DETAILS

- Chassis MAN TGS 33.400 6x4
- 400 HP.
- Euro 2.
- ADR.
- Wheelbase: 4.500 mm.
- tipmatic
- Mechanical suspension.
- GVW 33.000 Kg.
- Tires: 13R22.5.
- 24 V PTO NH4C.
- Exhaust directed to the center.

AVIATION REFUELLER 20.0001

MAN TGS 33.400 6x4 OVERRALL DIMENSIONS: 9.800x2.550x3.500H approx.

REFUELLING SYSTEM DETAILS		
OPERATIONS	TANK	
 Underwing pressure refuelling. Overwing gravity refuelling. Loading of tank. Self-loading of the tank. Defuelling (UW). Recirculation. Draining the tank. Tests. 	Rigid tank of 20.000 l gross volume. (excluding deadstock/excluding ullage). Total volume of 20.700 l. approx. Min. 3% ullage. Alluminium. Biconical shape with elastic connection to the subframe. Baffles (2) with DN500 access hole, made of the same aluminium.	 Water sump in the lowest point of the biconical joint. Pressure test, 0,4 bar. Working pressure, 0,2 bar. Piping made of aluminium alloy. All flanged connections. Rear stainless steel ladder. Aluminium antislip catwalk on top of the tank and safety handrail.
PUMPING, METERING AND FILTERING	PRESSURE CONTROL	HOSE REEL
 Flow rate up to 1.200 lpm. Alfons Haar FPOJ 80-900. Hydraulically driven. FAUDI FW24-12 Gammon GTP-534-30. Meter: Satam ZC17 80 - VR7887 	 Alfons Haar AOA80 AV 3" + Deadman control. Carter 44646 type. 	 1 Spoked type 1,5"- 20m Reel hose type C. 1 Spoked type 2"- 20m Reel hose type F. Hydraulically driven. Nozzles: Underwiring nozzle Carter 64200 Overwing nozzle Elaflex ZVF 50.
CONTROL PANEL		
Control pressure gauges with test ports. Selection panel with pneumatic control and indications. Engine speed selector.	 Differential pressure gauge. Pneumatic regulator for pump. Pneumatic filter. Flow indicator. 	Lighting elements. Reels command. Steel housing, opens upward under gas tension.
MISCELLANEOUS		
 Brackets / stowings for reel hose nozzle and overwing fuelling device guiding rollers for proper hose operation. All swivels and reel hubs without oil plugs / lubricating nipples (non-lubricating type). 	Plate with flow diagram in English language and JET A-1, flammable and no smoking logo. Cable reel, manual rewind, with 20 m grounding / bonding cable (steel, PVC coated) and brass crocodile clip. Earthing / grounding strip, fitted to truck's chassis frame.	Earthing / grounding lugs at tank water sump, bottom loading connections and drain-sample point of filter / water separator. Interlock system with light indication in cabin. 2 Fire extinguisers, 9Kg each, dry-powder (ABC) on both sides of the chassis. 1 Fire extinguiser, 2Kg ABC (inside driver's cabin)