



AIRCRAFT REFUELLER

Model FTS



Esterer Aircraft Refueller type FTS is designed to service all aircrafts with overwing and underwing reel and deck hoses.

Tank volume:	20.000 to 80.000 L
Dimensions:	Height: Low profile (2.650 mm) and standard
Performance:	Up to 3.700 l/min

AIRCRAFT REFUELLER

Model FTS

TANK

- · In self-supporting aluminium alloy construction
- · Single compartment, double / triple coned

TANK EQUIPMENT

- · Tank fitted with manhole
- · Explosion proof ventilation device (tilt safety)
- · Dip stick
- · Access ladder to tank top
- · Handrail
- · Tank overturn protection

OPERATIONS AND EQUIPMENT

- · Underwing pressure refuelling via deck hoses
- · Underwing pressure refuelling via reel hose
- · Overwing refuelling
- · Defuelling
- · Bottom loading
- · Hydraulic hose reel and elevating platform drive
- · Mechanical or hydraulic pump drive
- · Electronic or mechanical meter system
- · Close circuit sampling system
- · Pipes of flow system: aluminium
- · Drive-away interlock system
- · Elevating Platform in front or at the rear of the tank

STANDARD EQUIPMENT ACC.
TO IATA/JIG, EN 12312/5
REGULATIONS FOLLOWING GGVS / ADR

WIDE RANGE OF OPTIONS TO CUSTOMER'S REQUEST









