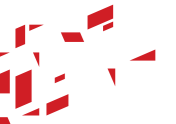
Basic Helicopter Fuelling Systems



Covers the majority of our clients requirements for Offshore Refuelling

Mostly used on mobile installations and installations with low fuelling frequency. A typical system consist of two transportable tanks, laydown skid with pump unit and standalone dispenser unit. System is based on manual sampling and basic control system for main functions.





Basic Helicopter Fuelling Systems

Materials

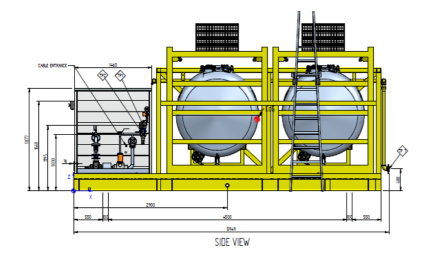
- SS316L Baseframe & Driptray
- SS316L Piping, Vessel & Valves
- Enclosure in offshore Alu

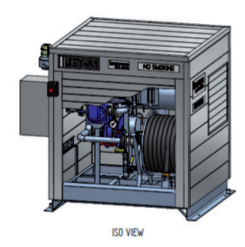
Advantages

- Flow 225 I/min
- · Pressure 8.3 Barg
- Design lifetime 25 years

Options

- 20m 50m Hose length
- Sample glass
- Storage space for samples & sampling equipment
- Starter panel for El. Motors or pneumatic motors
- · Connection for recycle unit
- Underwing nozzle with adapter





Weight and Dimensions

Model	Weight (kg) Dry/wet	L (mm)	W (mm)	H (mm)
Dispenser	825/93	1596	1684	1200
Pump unit	840/950	1596	1684	1500
Transportable Tanks	885/960	1596	1684	1800

