OFFSITE MANUFACTURE & ASSEMBLY



Containerised fuel system

FUEL STORAGE & REFUEL SYSTEM (FSRS)

For remote and temporary fuel installations



The Containerised Fuel Storage & Refuelling System is designed for remote and temporary fuel installations, its unique design is to serve multiple functions; It can be used for fuel storage, refuelling any vehicle and loading or unloading tankers/vessels.

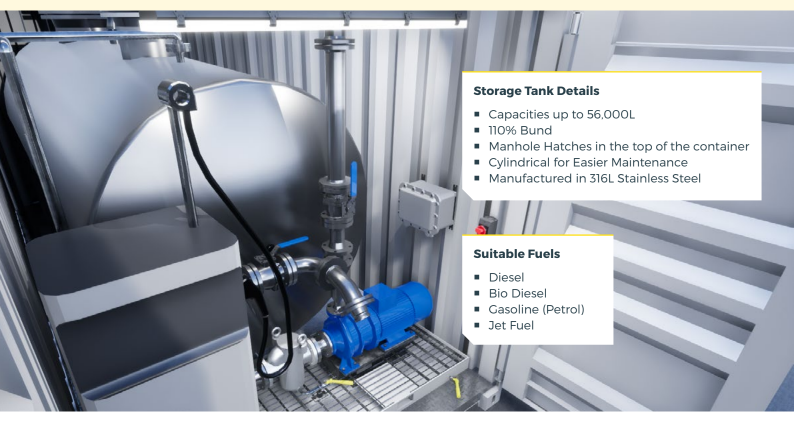
The system has a cylindrical stainless steel tank sized to the maximum space restrictions within the container and is self bunded to 110% of the tank capacity. It has a pump and dispensing unit in the front, fitted with lockable doors for security. The tank is accessible for maintenance through the roof of the container, with access gained from the ladders fitted to the sides of the container.



The Pump/Dispensing Specifications

- Flow Rates from 60lpm to 1,500lpm (3.6m³h to 90m³h)
- Pipework Sizes ¾" to 3"
- Pressure Ratings up to 10 Bar (145psi)
- Meets JIG Regulations
- API/EI Filtration
- CE Marked
- BS EN & ASME standards





Trant Engineering Ltd.

Rushington House Rushington Southampton United Kingdom SO40 9LT +44 (0) 2380 665544 enquiries@trant.co.uk www.trant.co.uk

