Aviation Fuel Recycle Systems



The fuel can be sampled in a closed system, avoiding spill and unsafe operation

A separate cabinet with fuel test and recycling equipment is offered for optimal environmental control and safe operation. The cabinet is connected to the fuel storage tank and dispenser unit by tubing. The fuel can be sampled in a closed system, avoiding spill and unsafe operation. After a sample has been taken and controlled, the sample fuel will be stored in a tank in the cabinet.

The jet fuel will be filtered and cleaned before it is transferred to a jet fuel storage tank. Our basic aviation fuel recycle system design is based on a stainless steel drip tray/base frame and enclosed with an aluminium shelter of high offshore quality, equipped with sliding door. This gives the unit a minimal need for maintenance and the operations will be performed in a dry, sheltered and illuminated area.

