

D.D.R.T

DESCHAMPS DEFUELING RUBBER TANK



In Recovery, time is MONEY, especially when you have to defuel a large volume of kerosene in a short time. With the DDRT, recovery operations can start while contaminated fuel is safely stored away from the aircraft.

Made out of heavy duty nitrile rubber hot vulcanized in autoclave, the Deschamps Defuelling Rubber Tank (DDRT) is rapidly installed and allows a quick defuelling of the aircraft. Airports often do not have the necessary resources to defuel and store a large amount of contaminated fuel.

The idea is to defuel the aircraft in a rubber tank. Then, during the recovery operation, the truck tanker can pump directly the kerosene in the rubber tank and start its rotations up to the depot, in order to save time.

For safety reasons the rubber tanks are equipped with a bund liner.

In use for 30 years in military applications, our collapsible rubber tanks are safe and easy to install.

.Compatibility with chemical agents and hydrocarbons (kerosene, skydrol, gazoil...)

.Very resistant to UV

.No damage of rubber in time

In option, DDRT can be provided with additional accessories like connection hoses or transfert pump.