

Tank Dryer

Absorption Water | Adsorption Material and Desiccant



The GIEBEL Tank Dryer absorbs harmful water from diesel, biodiesel, gas oil and fuel from the bottom of your drums. Removing water from your fuel or hydraulic oil reduces your maintenance costs and downtime.

The Tank Dryer is a tank sock filled with superabsorbent. Superabsorbents can absorb many times their own weight of a given liquid. The superabsorbent we use is highly hydrophilic and can therefore absorb a lot of water. Simply pass the Tank Dryer through the opening of a tank. The Tank Dryer will then sink to the bottom and absorb the water from the tank.

After 60 minutes to a maximum of 72 hours, you can pull the Tank Dryer out of the tank by the cord and have successfully removed water.













Transformers

Power Packs

Gears

Storage Tanks

Barrels & IBC

Use	Removal of harmful water from tanks
Operating Time	After 60 minutes the effect is finished. Maximum duration 72 hours.
Usable for	Gasoline, Kerosene, Diesel, Mineral oil, Long-chain hydrocarbons
Not usable for	Alcohols, Urea
Capacity	Absorbs up to 1 liter of water per sock.
Size	600 x 60 x 10 mm
Size of Cord	5 m
Weight	100 g
Regenerable	No

Online for Download:



Silica Gel. **Molecular Sieve** & Adsorber shop.giebel-adsorber.de Order in our Online Shop 24/7

We would be pleased to advise you personally

+ 49 79 46 94 44 01-0 | info@giebel-adsorber.de | giebel-adsorber.de