

## Mounting instruction for Tigerflex - Floating suction line

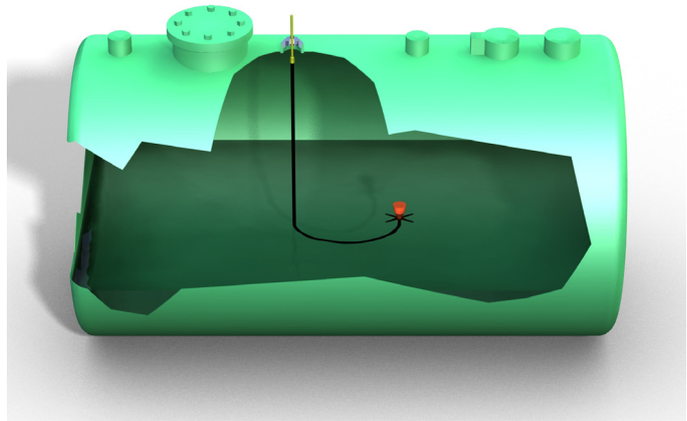
0010818

### Tigerflex floating suction line leaves the dirt in the oil tank

Sludge, dirt and water collect at the bottom of almost all oil storage tanks. Paraffin sediments also often occur in cold oil. Tigerflex is an ingenious and simple tool for leaving all sludge, dirt, etc. in the tank. The float follows the upper oil level and ensures that only clean and water-free oil is sucked to the burner. By using Tigerflex you eliminate nozzle and filter problems caused by sludge, dirt, paraffin and water in the oil. The result is a more reliable and efficient heating installation.

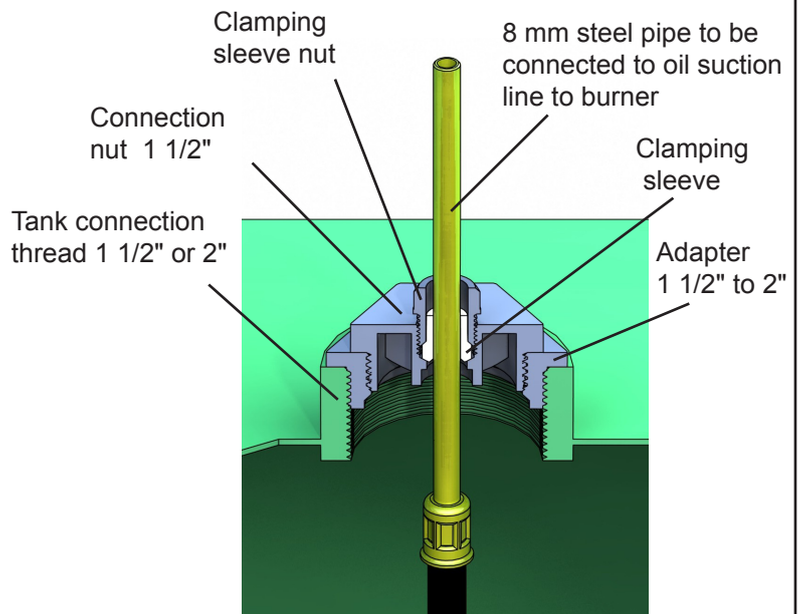
### Adjusting hose length

The total length of the floating suction line should be reduced to 20 cm longer than the tank height (measured from the bottom of the oil tank to the tank connection). This is done by loosening the spring clip at the float and cutting the hose to the suitable length.



### Installing Tigerflex

1. Mount the 8 mm steel pipe to the clamping sleeve as shown in picture. Tighten so that the steel pipe sits tight.
2. Mount the adapter to the connection thread of the tank (only if tank connection is 2" threading). If tank connection is 1 1/2", the adapter is not necessary.
3. Push the float and wreath through the tank connection.
4. Screw the connection nut Skruva tight into the threaded tank connection.
5. Connect the oil suction line to the 8 mm steel pipe.



Rev. A 081117 dm

### Warning!

**It is important to first connect the 8 mm steel pipe to the 1 1/2" connection nut. This is to avoid accidentally dropping the floating suction line into the oil tank.**