


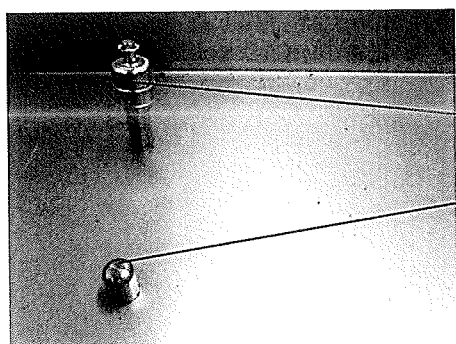
Bedrijf	Henkelman BV	
Document	Modified float for DT-series	Custom support

Concerning: Replacing the original float of the DT for the modified one
 Purpose: The new float has an internal temperature sensor

Dear Customer,

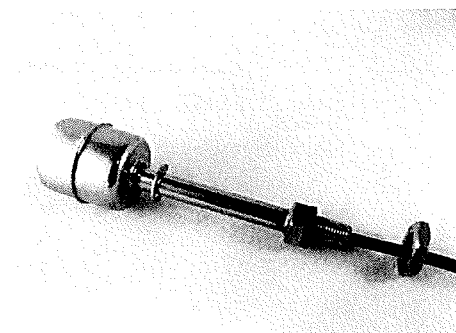
With this letter you have received a new float for the the DT-series.
 This float can be interchanged with the original float inside the DT, without any problems.

The existing DT-series are equipped with a float and a temperature sensor.



Float, mounted with a bracket

Temperature sensor



New float / temperature sensor

Can be mounted with the nut directly into the hole inside the tank. The support is not needed anymore.

This new float is a float and temperature sensor in one part. This means that when the new float is installed, the temperature sensor connections, inside the control box, needs to be re-connected with the connections from the temperature sensor inside the new float.

The original float has two wires which are connected into the control box.
 The original sensor has two wires as well.

The new float has 4 wires: green, yellow, blue and red.

The yellow and the blue wire are the connections of the float.
 The green and red wire are the connections of the temperature sensor.

Reconnect the wires coming from the original float with the yellow and blue wire inside the control box.
 Reconnect the wires coming from the original temperature sensor with the green and red wire.
 Cut the wire coming from the original sensor, but leave the sensor in place.