

# TEST CERTIFICATE

## Certificate No. RO-50208

Customer: Carl Büttner Shipmanagement GmbH  
 IMO/ Vessel: 9327097 - Avalon

Model: Tanksystem UTI / UTImeter  
 Unit Serial Number: G11315  
 Display Serial Number: 1587  
 Tape Serial Number: A1606  
 Sensor Serial Number: RBH103

Gärtnerstrasse 81G  
**D- 25469 HALSTENBEK**  
 Dept.: Technical Services  
 Tel.: +49 40 - 57148252  
 Fax: +49 40 - 57148271

Temperature test results:

| Test Temperature<br>$T_{ref}$ (°C) | Reading on UTI LCD<br>$T_{UTI}$ (°C) | Deviation<br>$T_{ref} - T_{UTI} \leq 0.1$ (°C) |
|------------------------------------|--------------------------------------|--|
| 15,13                              | 15,13                                | 0,00   |
| 60,96                              | 60,90                                | 0,06   |

Calibration Equipment used:

Reference Thermometer Jofra DTI050, SNR: 1658090 with Sensing Probe Jofra STS050, SNR: 595033-01, calibrated 25.10.2019, certificate no. 004693, D-K-15097-01-00, by TES Kalibrierdienst - Pinneberg Lauda Scientific thermoregulated bath, model RE620S, LCK1914

This is to certify that the unit described above has succeeded the following tests and meets the manufacture product specifications.

- Functioning tests
- Grounding
- Detection liquid level (+-2mm)
- Temperature accuracy (+-0.1 °C)
- Gastightness (under 0.3bar)

The above tests have been carried out in compliance with requirements and applicable procedures of Honeywell Enraf Tanksystem.

The above results relate only to the items tested. The replacement of Sensor or Display Unit invalidates the current certificate.

*Honeywell Enraf Tanksystem SA recommends checking the temperature accuracy once a year and the grounding every 6 months.*

Done by: Mike Bonde  
 Title: Service Technician  
 25.06.2020

---

Dept. Technical Services is an official Service Station of Honeywell Enraf Tanksystem.