

Release Notes: HFT

| | |
|-------------------------|--|
| Date: | 13.07.2015 |
| Version: | HFT_V311 |
| Requirements: | <ul style="list-style-type: none">- UNI-Display Version: UNI_V310 or later.- HFT REV3 |
| New supported Periphery | |
| Parameter settings: | <ul style="list-style-type: none">- Reset to factory setting is not necessary. |
| News: | <ul style="list-style-type: none">- Corrected volume calculation for the relay level setting. |
| Known Issues: | <ul style="list-style-type: none">- |

Release Notes: HFT

| | |
|-------------------------|--|
| Date: | 18.12.2014 |
| Version: | HFT_V310 |
| Requirements: | <ul style="list-style-type: none"> - UNI-Display Version: UNI_V310 or later. - HFT REV3 |
| New supported Periphery | <ul style="list-style-type: none"> - Modbus RTU |
| Parameter settings: | <ul style="list-style-type: none"> - Reset to factory setting is recommended. |
| News: | <ul style="list-style-type: none"> - Adding new pictograms for the different tank shapes. - Adding new menu languages: French, Spanish, Italian - Adding Modbus support with 2400..38400 Baud, even or no parity. - Adding a switch mode “Modbus controlled” for the relay outputs - For more information please refer the ASV-Stuebbe Modbus.pdf |
| Known Issues: | <ul style="list-style-type: none"> - Volume calculation mismatch in the –R and –MD Version. Wrong switch level if “volume” is used. <p>Workaround: set “output” to “pressure” to set the relay levels</p> |

Release Notes: HFT

| | |
|-------------------------|--|
| Date: | 25.08.2014 |
| Version: | HFT_V301 |
| Requirements: | <ul style="list-style-type: none"> - UNI-Display Version: UNI_V301 or later. - HFT REV3 |
| New supported Periphery | <ul style="list-style-type: none"> - new current pcba - Al2O3 digital sensor |
| Parameter settings: | <ul style="list-style-type: none"> - Reset to factory setting necessary. - New default values. |
| News: | <ul style="list-style-type: none"> - accuracy increases. - Starting the display bootloader from menu '<i>firmware update</i>' - new menu '<i>tank volume</i>' - animated illustration of tank - Calculation of volumes different tanks shapes |
| Known Issues: | <ul style="list-style-type: none"> - °C – °F Bug -> shows no value after setting °C to °F <p>Workaround: select first the temperature unit and than the pressure, filling level or volume unit. Or update to V3.10</p> |