

FAS FAS

MID 400-TEX measuring unit for LPG road tankers and stationery applications



- Flexible configuration
- Data transfer via MODBUS, Ethernet, Bluetooth,

MEASURING SYSTEMS

- Product filling in mass (kg) and volume (l)
- Density monitoring
- Remote control operation
- · Free to configure delivery ticket
- High resolution coloured display
- Extremely friendly to operate

Brand new TEX-Register for all types of meters, FAS-Nr for orders 981631

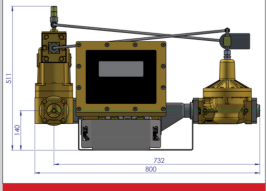
Parameter	Description
ENCLOSURE	IP 66, waterproof, corrosion resistant, dustproof
DISPLAY	7" TFT-LCD, 800×480 pixels, 16.7 millions of colors, LED backlit
WORKING TEMPERATURE	-40+60°
INPUT VOLTAGE	21,626,4 V (DC)
ATEX	Ex db ib IIB T4 Gb
INPUTS*	4×digital inputs; 1×PT 100 analog input; 1×420 mA (current loop) input

Parameter	Description
OUTPUTS*	10×digital output
OPERATING SYSTEM	Linux (UBUNTU)
STORAGE	8 GB eMMC expandable up to 64 GB (with SD-card)
COMMS	2×RS 232; 2×RS 485; 1×CAN; 1×Ethernet 1×USB 2.0; WLAN (Wi-Fi 802.11 a/b/g/n/ac, dual-band, Wi-Fi Direct, hotspot) Bluetooth 4.2 BLE; GPS; RFID badge reader

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MID 400 measuring unit, FAS-Nr for orders 98 1610

A A A A B Version without printer



LC PD meters MA 7 as economy alternative for reliable LPG- and Petroleum measurement

- Reliable operation
- No energy requested
- Flexible in configuration
- Available in two main versions: withand without printer
- Compact design
- Extremely easy to operate and to for metrological service
- Flow rate 75-380 liter per minute

For order, please, use FAS Nrs 18 7935 (version MA 7 including printer) 18 7936

(version MA 7 without printer)



LPG measuring unit in special design

- High capacity version up to 3 000 l/min
- Including all necessary equipment for safety operation
- Options for data transfer available
- Customized design according special regulations available

Consisting of following main components: strainer, sight flow indicator, vapor eliminator, mass flow meter, solenoid valves, ball valves, liauid level sensors

> **FAS-Nr for orders** 93 1053