

State-of-the-art FAS technology for your  
existing LC / SAMPI measuring system



# MID-CONVERSION KIT LC/SAMPI TO MID400

- *MID-Conversion kit for all LC/SAMPI measuring systems with mechanical/electronic counter*
- *Latest technologie through Coriolis counter*
- *Significant price advantage over a new measuring system*
- *Option for density measurement*
- *Option for Pre-set function*

# CONVERSION KIT FOR LC MEASURING SYSTEMS

Make your existing LC / SAMPI measuring system fit for the future with the MID conversion kit and replace the old measuring chamber and the electronics with state-of-the-art measuring technology!

During this conversion using the MID conversion kit, you will still use the back check valve, the vapor eliminator and the differential pressure valve from your existing system and your measuring system will be upgraded to the latest state-of-the-art technology at an attractive price.



## YOUR ADVANTAGES WITH THE MID400-CONVERSION KIT:

- 1: 1 exchange of the measuring chamber and the counter head by exact fit of the flanges
- Coriolis counter - no maintenance of the meter due to the absence of mechanical parts
- Density measurement of the medium - printout on delivery document possible
- Integrated electronics in the Exd housing - no additional box and wiring in the driver's cab are required
- Remote monitoring by i-meter (GPS monitoring)
- Possibility of pre-set function for delivery
- Optimized display - easy to read, even in strong sunlight
- Minimal adaptations of the existing piping at the inlet and outlet
- Technical support by FAS - before, during and after the conversion
- Significant price advantage over a new measuring system

The MID conversion kits are tailored to your specific needs. Depending on the conversion kit, the set includes a Coriolis mass flow meter, the new ME 3000 electronic register (counter head), the temperature sensor for temperature conversion, solenoid valve\* and a voltage stabilizer. An Epson printer is also optional available.



**FAS**  
modern industrial solutions

**FAS**  
Flüssiggas-Anlagen