Integral Tanker Solutions Automation has come to LPG Tankers



# **PreciGAS**

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Alfons Haar

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Metering Solution

# PreciGAS – the new choice

#### As standard

- ATEX certified for direct installation
- Automatic delivery valve operation
- Automatic bottom valve operation
- Automatic diesel and pump control (dry run protection)
- FTL open standard communication

# **Optional**

- Full automated operation through the PreciBUS and PreciNODE (ATEX)
- Automated compressor operation
- WiPIT remote control
- LPG density measurement
- Extended operational information

#### WiPIT-ATEX certified remote control

#### Full remote control including compressor handling

- Smart watch style for  $-25^{\circ}$ C to  $+60^{\circ}$ C ambient temp.
- All valves automated
- Automated compressor operation
- Remote printing
- Customer tank fill level data entry
- Driver motion sensing for enhanced safety
- Long range
- USB charge

WiPIT remote control



# New style bottom valve

#### **Benefits**

- Low pressure drop less cavitation
- Better LPG flow rates
- · Less noise than standard valves

# **Optional**

 Integral valve monitoring (ATEX)



Stainless steel bottom valve model GPBV



# New hose reel integration

#### **Benefits**

- Safe and powerful pneumatic AirSTAR motor
- Automatic reel lock option
- "Hose length in use" monitoring and information transfer to office (ATEX)



# **AS-LG MONITOR – overfill prevention**



### LPG tank security

- For stationary tanks
- ATEX compliant
- Reliable cable connection
- Delivery system
  independent function
- PreciGAS may monitor the prevention system status



AS-LG Monitor

# **Easy operation**

Designed with ease of use in mind: no valve handling, removing risk of running pumps dry. Drivers simply select the required mode of operation and PreciGAS will manage all aspects of your tanker as required, including engine start/ stop, PTO engagement, pump or compressor activation and all valves. Additionally the whole process can be performed by remote control.

#### Integration

- PreciGAS metering systems are available for LPG Tanker and stationary applications
- PreciGAS metering lines are factory pre-manufactured and perfectly suited for new builds and upgrades

# Application optimised flow rate ranges

Automatic flow control manages product flashing condition and enables the highest and consistent flow rates from start to finish for reduced delivery times

- Up to 400 LPM with PreciGAS C 400
- Up to 1,000 LPM with PreciGAS C 1000

PreciGAS flow meter sections are available with multiple exit valves for multiple hose reels support.

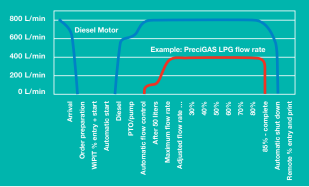
#### **Benefits**

- Very accurate measurement system
- No moving/vibrating parts, wear and maintenance free
- Low pressure drop for high flow rates but also low flow capable
- Automated driver processes for more safety and a native dry run protection
- Integral diagnostic and remote service ready (with data bridging)

#### Proven

Alfons Haar is the pioneer of road tanker delivery system automation. PreciGAS systems are based on PreciCONTROL and the PreciBUS technology. The concept is naturally very secure through its intrinsically safe electrical design and the PreciBUS offers excellent real-time diagnostics fully integrated with every system.

#### Automated motor, PTO and pump management Optimised LPG flow rate control



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