

# PreciMA 800

Measuring unit for up to 800 l/min  
for the distribution tank truck



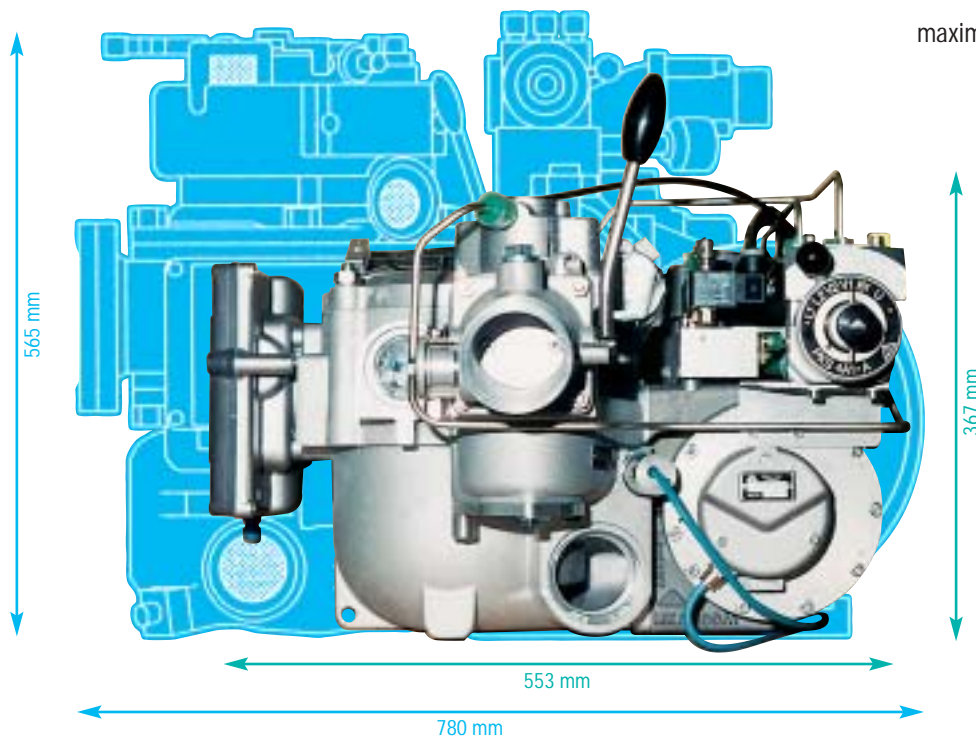
**Alfons Haar**

## Save cost: space, weight and time

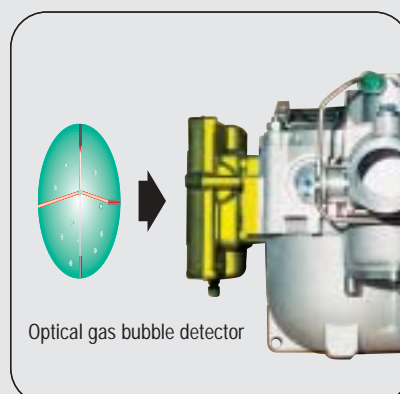
- Reduced size of meter cabinet
- **Fast and simple product change** in combination with the Alfons Haar TRUCKFIT self-priming vane pump. Product change over is possible without draining of product
- **Minimal contamination**
- Approx. 30 kg higher payload compared to other systems due to **light weight** of PreciMA 800



Minimum weight  
maximum performance



Maintenance free, reliable  
electronic gas bubble  
detector and control



Current design



Old design

# PreciMA 800

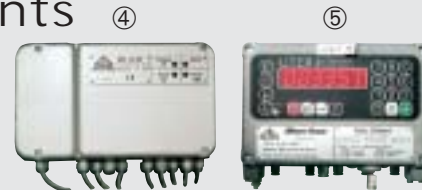
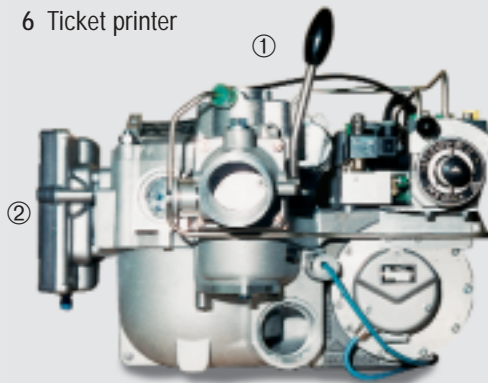
Measuring unit for up to 800 l/min  
for the distribution tank truck



**Alfons Haar**

## Standard system components

- 1 PreciMA 800
- 2 Gas bubble detector
- 3 TRUCKFIT vane pump with integral multi-way valve
- 4 Control unit with integral overfill protection
- 5 Electronic counter head ELZ or optional mechanical register
- 6 Ticket printer



### Technical data of PreciMA 800

Product:	automotive fuels and heating oils with a viscosity from 1 to 20 mPa·s
Maximum flow rate:	800 l/min
Minimum delivery:	100 l
Meter:	MKA 800
System weight:	approx. 39 kg

### System variants

V	V, V	V, V, L, B, B
L	V, V, B	V, V, V
V, B	V, V, B, B	V, V, V, B
V, L	V, V, L	V, V, V, B, B
V, L, B	V, V, L, B	

V = wet hose, L = dry hose, B = restricted delivery

### SUPPLY OPTIONS:

- Complete operational system on one base frame
- Electronic counter head ELZ or mechanical register
- Integral additive injection PreciMIX
- Radio controlled overfill protection PreciAS
- Communication through PreciLINK (standardised data transfer, data protocol according to TDL DIN 26051)

### COMPLETE SYSTEM SUPPLIER

Alfons Haar is the market leader and the most comprehensive system manufacturer/supplier – **hose reels, measuring units and pumps, tank valves** – all from one manufacturer Alfons Haar