PreciMA C490 PRECICONTROL BASED MEASURING UNIT



SAVE COSTS **SAVE** SPACE + WEIGHT

- 490 l/min wet hose 2"
- Dry ventilation without wet return pipe

MID + ATEX approved





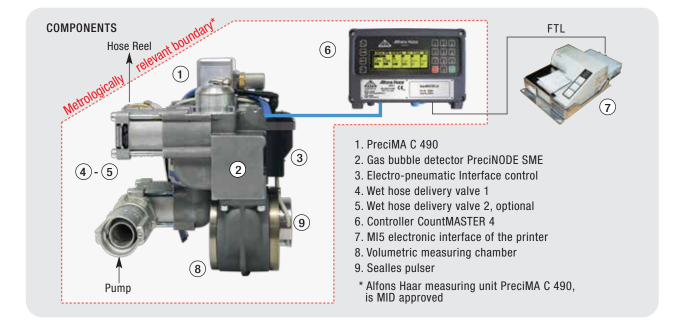
CountMASTER 4A Interactive interface between user and measuring unit

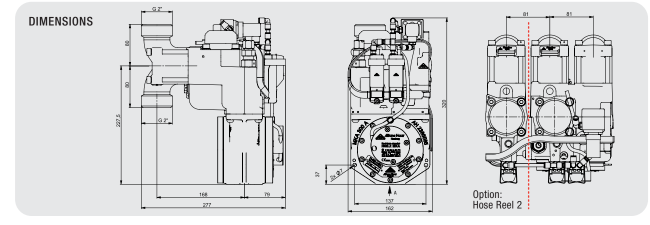
- Total safety against unintended measurement of air
- Completely mounted and configured ex works, ready to be installed and easily connected
- Full automatic control of all loading and discharge functions
- Long-term reliability of electronics due to robust, burn-in tested potting technology
- Contamination on product change limited to only 0.5 liters of residual volume inside PreciMA
- Easy electrical installation uses Field bus wiring system "PreciBUS". No wiring looms or terminal boxes
- Pneumatic logic elements and control blocks are no longer necessary

 Compact design -Up to 85% smaller than up to 85% smaller than Nore Space e.g. for additive tanks per year = 396 € Up to 80% less system weight Increased payload savings per year = 535 € Up to 1000 € Savings on installation with simple fitting connections 4 hours Labour saved!

PreciMA C490 PRECICONTROL BASED MEASURING UNIT







TECHNICAL DATA

WEIGHT: MEASUREMENT RANGE: MINIMUM MEASURING QUANTITY:	14,5 - 17,7 kg 501/min - 500 I/min 50 liters	The central controller, CountMASTER 4, can be extended by software upgrade:
MEASURING PRODUCT:	Liquids, except water, with a kinematic viscosity of <20mPas at 20°C, e.g. unleaded gasoline, super unleaded,	- Product Return with Flow Check - Wet hose delivery valve 2
MAX. OPERATION PRESSURE: POWER SUPPLY:	diesel, kerosene, heating oil, bio diesel. 10bar 24V V DC on-board electronic unit (1532V)	(For more information see separate brochures)

ALFONS HAAR MASCHINENBAU GMBH & CO. KG • Fangdieckstrasse 67 • D-22547 Hamburg • TEL +49 40 83391-0 • FAX +49 40 844910

OPTIONS