Universal engineers



For measuring liquids in the chemical, chemotechnical, pharmaceutical, cosmetic, food and beverage industries.

- for use in hazardous and non-hazardous areas
- for mounting in straight pipes (no shift in pipe axis necessary)
- easy to modify to meet new requirements
- on the spot adjustments possible
- recalibrating for quality assurance according to ISO9001 in works or on customer-owned test benches
- each meter available with test certificate
- manufacturer is Official Swiss Verification Service for Water, Heat, Oil and Calibration Service according to EN SN45001

The measuring principles used offer various advantages:

- suitable for both conductive and non-conductive liquids
- standard version for hazardous and non-hazardous areas
- flow measurements, batching and filling operations without power supply
- measuring part hermetically sealed from the meter secondaries, transmission is achieved through magnetic coupling
- simple to repair, easy on the spot maintenance
- no possibility of large errors occurring
- flow disturbances do not influence proper operation

Domino: Technology to ...

Meter Ancillaries

- display in volumetric units (litre or m3), special version with display in US-Gallons available
- · with pulser, roller counter or for batching devices

RW

Roller counter

local totalization

RV

Roller register with integrated Reed pulser

- local totalization
- · pulser for remote totalizing

IN

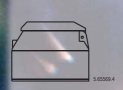
Inductive pulser for industrial processing devices

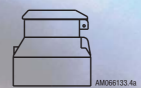
- according to DIN 19234
- available with two different resolutions
- for use in hazardous areas zone 1
- roller counter

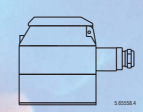
INA

Inductive pulser for industrial processing devices

- according to DIN 19234
- with high resolution, especially for analogue signals or electronic batching controls
- for use in hazardous areas zone 1
- with or without roller counter



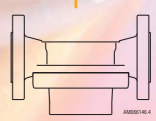






Measuring Units

- different measuring principles (ARD, AMD and PMD)
- various materials according to the meter type (stainless steel, cast iron, brass, PTFE plastics)
- flanges according to DIN (in general also available with ANSI or JIS borings)



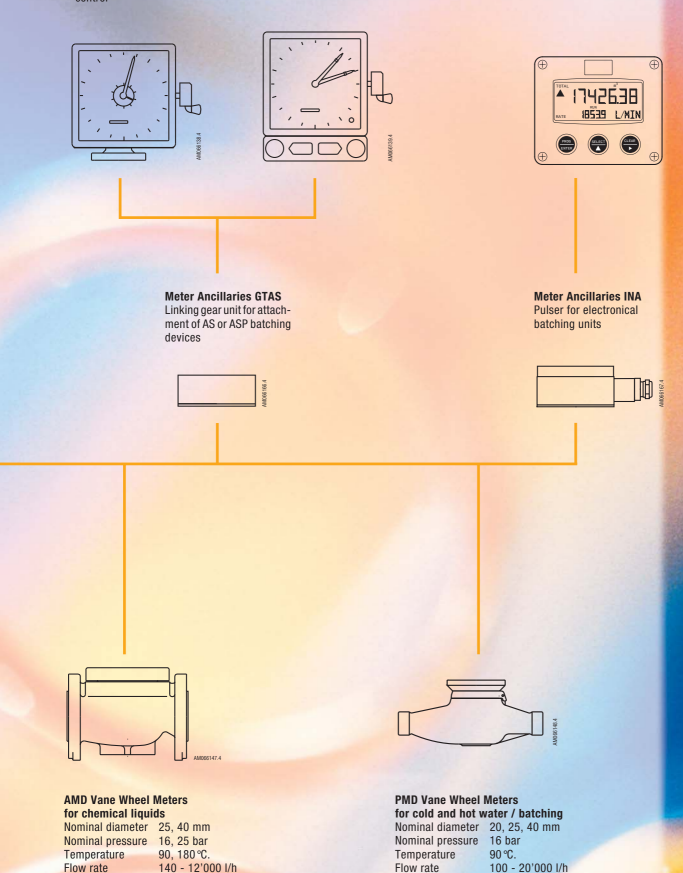
ARD Ring Piston Meters for chemical liquids

Nominal diameter 15, 20, 25, 40, 50 mm Nominal pressure 10,16, 25, 40 bar Temperature 40, 50, 90, 130, 180°C. Flow rate 10 - 30'000 l/h

... Suit Every Requirement

Accessories

batching devices for manual, semi-automatic and automatic control



DOMINO: System for Flow Measurement, Batching, Filling



Batching Devices

Mechanical Batching Devices

- for hazardous and non-hazardous areas
- type AS for batching by manual control
- type ASP for batching by semi-automatic pneumatic control

Manual Control

type AS

Batching quantity up to 200, 2'000, 20'000 I

Semi-Automatic Control

type ASI

Batching quantity up to 100, 200, 500, 1'000, 2'000, 5'000, 10'000 I

Electronical Batching Devices

Pulser of meter to be connected to external batching control.

SAME IN	NAME OF TAXABLE PARTY.						
Measuring Principles	Liquids	Body with threaded ends	Body with flanges	Measuring chamber	Gaskets	Ring piston	Vane wheel bearings
Ring Piston M	/leters						
ARD 1000	paintsvarnishesmineral oilssolventsmolasses	cast brass	cast iron	brass/PPS (130°C.), brass/PTFE (180°C.)	FPM ¹)	aluminium, ebonite, graphite, PTFE ¹)	
ARD 2000	caustic soda (sodium hydroxide)vegetable oilsanimal fats		cast iron	stainless steel ²)	FPM or PTFE ¹)	aluminium, graphite, stainless steel, PTFE ¹)	
ARD 3000	high purity waterformic acidformaldehydesadditives		stainless steel ²)	stainless steel ²)	FPM or PTFE 1)	ebonite, graphite, stainless steel or PTFE ¹)	
ARD 4000	hydrochloric acidsulphuric acidchlorides		PTFE, with metallic housing shell	PTFE/Tantal	FFKM	PTFE	
Vane Wheel	Meters						
AMD 3000	high purity watersolvents		stainless steel ²)	stainless steel ²)	PTFE		PTFE (graphite as a special version)
PMD	 especially suitable for water up to 90°C. 	brass		plastic PPO	ethylene-propylene		plastic and synthetic ruby

1) special versions with other materials available on request 2) stainless steel: resistant against corrosion and acids



AQUAMETRO AG

Ringstrasse 75 CH-4106 Therwil Phone 061 725 11 22 Fax 061 725 15 95 info@aquametro.com AQUAMETRO
MESSTECHNIK GmbH

Zum Panrepel 24 D-28307 Bremen Phone 0421 / 871 64-0 Fax 0421 / 871 64-19 info.amd@aquametro.com AQUAMETRO BELGIUM SPRL

Bd. Lambermont 131 B-1030 Bruxelles Tel. 02 / 241 62 01 Fax 02 / 216 22 63 info.amb@aquametro.com AQUAMETRO s.r.o.

Prosecká 811 / 76a CZ-190 00 Praha 9 Tel. 02 / 86 88 77 78 Fax 02 / 86 88 95 59 info.amc@aquametro.com