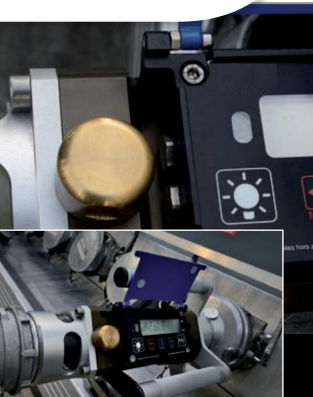
sogestmatic

FLEXICOMPT+



Flexicompt+



Product certification



Material in conformity with Measuring Instruments Directive 2004/22/EC



ISO 9001:2008



ATEX conformity

Zone 1 Gas group B



European certifications in accordance with directives concerning measuring instruments and equipment installed in explosive area

Application

Dedicated to gravity measurement of petroleum products

Portable gravity flow meter

for petroleum products

- Product metering during delivery operations to gas stations
- Tank truck, rail car product reception control
- Reduce the risk of fraud
- Partial or full compartment deliveries
- Stationary position also available

Constitution

■ 3" ADRIANE Turbine High-accuracy

UNI electronic calculator
 Gas detector
 Temperature compensation

Adaptable input/output connections

Product benefits

- Quick & easy to use
- Mobile & autonomous
- Lightweight & compact
- Multi-products
- Low pressure drop
- No product retention
- Easy maintenance
- Data transfer to PC/smartphone (CTD+ Key)
- Available in French & English



FLEXICOMPT+

Key features

FLEXICOMPT is a **portable** and **compact MID certified** metering system which enables precise measuring of quantities delivered to your site.

With the help of the advanced technology of our ADRIANE turbine, the volume delivered to each of your gas stations can be quickly and easily checked. It makes split deliveries possible as well as enabling transparent returned product quantification for all types of fuel.

Most importantly, the FLEXICOMPT **shows any discrepancies** between the actual amount delivered and the amount invoiced, meaning a rapid return on investment.

The FLEXICOMPT comes with an infra-red data transfer system, with printer kit and protective carry case as an option.

Flexicompt+		
	d petroleum products (Heating fuel, jet, red diesel, ethanol etc.)	
Flow rate:	8 to 80 m³/h 133 to 1330 l/min	
Accuracy class:	0,5	
Accuracy:	+/- 0,1%*	
Repeatability:	+/- 0,02%	
Scale interval:	1L	
Min. pressure:	Atmospheric pressure	
Max. pressure:	5 bars	
Temperature:	-20°C to +50°C	
Pressure drop:	0,05 bar to 40 m ³ /h	
Weight:	6 kg	
Detection:	2 gas detectors 1 temperature probe	
Certificate:	CET LNE-25756 (MID)	

Turbine		
Body:	Aluminum 242	
Size:	3" DN80 100x100mm	
Atex: ⟨€x⟩	II 2 G c IIC T6	
Viscosity:	13 mm²/s max.	
	Calculator	
-	Easy reading & simple navigation menu Alarm messages integrated Units L, m³/h, L/min, °C French or English language	
Power supply:	2 lithium batteries (lifetime: 2 years)	
Atex: (Ex)	II 1 G Ex ia IIB T4 Ga	
Memory:	1 year with 99 messages/day	

Options	
CTD⁺ key:	Data transfer of operations log & parameters to a computer or smartphone (Excel format)
Temperature conversion:	15°C or 20°C
Accessories	
Inlet/outlet	- 4" API

Accessories	
Inlet/outlet connections:	- 4" API - 3" ½ symmetric - Camlock - Other on request

* depending on the conditions of use

