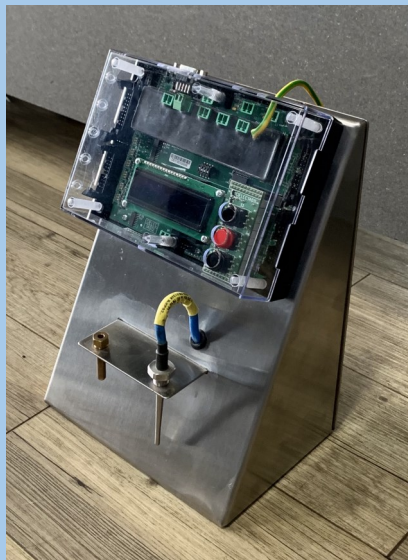


ATC at 15° C

The volume of a liquid fuel expands and contracts with changes in temperature.

The process of temperature compensation allows for a measured volume of fuel to be adjusted to the volume it would occupy if it were measured at 15 °C.



ATC EUROPE bvba

BISSCHOPPENHOFLAAN 597 2nd fl.
2100 DEURNE
BELGIUM

Telefoon: +32 (0)3 328 01 62
Fax: +32 (0)3 326 08 84
E-mail: info@atc-europe.eu

www.atc-europe.eu



atc europe

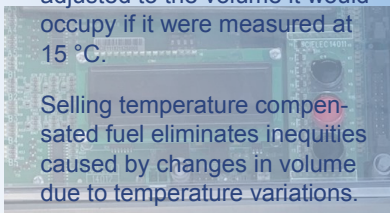
Automatic Temperature Compensation



Automatic Temperature Compensation ?

The volume of a liquid fuel expands and contracts with changes in temperature.

The process of temperature compensation allows for a measured volume of fuel to be adjusted to the volume it would occupy if it were measured at 15 °C.



Selling temperature compensated fuel eliminates inequities caused by changes in volume due to temperature variations.

Our electronic device (automatic temperature compensator) measures the temperature of the fuel during delivery and automatically calculates the amount of fuel as though it had been delivered at 15 °C.

In certain countries ATC is mandatory and in certain countries it is not mandatory but it is allowed to apply on fuel pumps.

QUALITY

After years of R&D and constant redevelopment and improvement we managed to create a 100% stable, multi-functional ATC-unit which can be used in a wide range of fuel pumps.

The final version has been approved by NMI-Netherlands under nr. and the barrier has gotten the EX-label by Under license ...

DEALERNETWORK

We are setting up a premium dealernetwork worldwide which we will support by :

- Organising training sessions in dealer premises
- Assisting in the field for first & complex installations
- Online helpdesk (teamviewer)

- Telephonical assistance
- Urgent delivery service
- Warranty exchange & repair service



SPECS

IECEx Certificat of Conformity KIWA

IECEx KIWA 19.0004X 18-04-2019

EU—Type Examination Certificate
KIWA nr. 19.0004X Issue 1 18-04-2019

Hardware, manufactured in Belgium

