FI-8000 : Specification sheet of the range

" C2H2 in N2 0-100vol%"

Measuring gas

C2H2 in N2 (Acetylene in Nitrogen)

Reference gas

: N2 (Nitrogen)

Measuring range

0-100vol%

Minimum digit 0.1vol%

Pressure correction 1)

Pressure correction function "ON"

Temperature correction 1)

Temperature correction function "ON"

Ref cal. Value 2)

0.0vol%

Drift amount 3)

±2.3vol%

Reading accuracy 4)

± (Indicated value - Ref cal. value) * 0.03

Adapted type

TYPE P-05.

TYPE A-05

- 1) Correction function for effect of expansion/contraction associated with temperature /pressure fluctuation.
- 2) A value that should be read in measuring a reference gas.
- 3) Drift of reading that may be caused by ±10°C change in temperature.
- 4) The accuracy right after reference calibration (REF CAL)

[Special caution]

- Note 1) Please consider enough preparation for safety during measuring because this specification measuring gas is high concentration of combustible gases that over LEL.
- Note 2) Please prepare the reference gas as specified and perform the reference gas calibration prior to and during use.

If the reference calibration is carried out with a gas other than the specified gas (ex. AIR), correct measurements will not be obtained.

技術部技術一課		
17.3.24	検討	作成
	2017.3.28	2017.3.23