

### **Technical Data Sheet**

Pressure / Temperature / Humidity / Air Velocity / Airflow / Sound level

## **DF 110**

# Detector of refrigirant gases and hydrogen (H<sub>2</sub>)

#### **KEY POINTS**

- Detection of all the HCFC and HFC refrigerants
- Detection of mixtures 5% hydrogen 95% nitrogen (Nidron 5...)
- Heated diode sensor
- 3 modes of sensitivity (high, low and normal)
- Manual and automatic autozero

#### TECHNICAL FEATURES

Detected gases	HFC: R134a, R404a, R407c, R410a, R32, R422a/b/c/d, R425a, R507a, R125 HCFC: R22 CFC: R12 et R502 Others: H <sub>2</sub> , R290, R600a, HFO-1234yf
Measuring element	Semi-conductor sensor
Display	13 leds: - 8 for the graphic visualization of thresholds - 3 for the sensitivity of detection - 2 for the battery level and manual autozero
Indication	LED : gradual lighting up when the gas concentration increases Audible : the beep frequency increases when the gas concentration increases
Probe	Flexible, 300 mm length
Autonomy	> 12 hours
Housing	Anti-choc ABS, protection IP54
Keypad	3 keys
European directives	2004/108/EC EMC ; 2006/95/EC Low Voltage ; 2011/65/EU RoHS II ; 2012/19/EU WEEE
Power supply	4 AAA LR03 1.5 V batteries
Ambiance	Neutral gas
Conditions of use (°C, %RH, m)	From 0 to +50 °C. In non condensing conditions. From 0 to 2000 m.
Storage temperature	From -20 to +80 °C
Auto-extinction	15 min
Weight	295 g

#### **SPECIFICATIONS**

Mode	Indicative measuring range (g/an)	Visual alarm
Low sensitivity ( "B" on the device)	From 0 to 300 g/an	All the leds (8) for 300 g/an
Normal sensitivity ("Norm" on the device)	From 0 to 30 g/an	All the leds (8) for 30 g/an
High sensitivity ("H" on the device)	From 0 to 3 g/an	All the leds (8) for 3 g/an

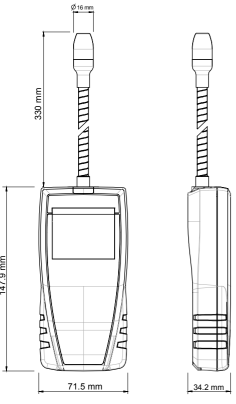


#### REGLEMENTATIONS

The refrigerant gas detector complied with the EN 14624 standard that determines the following points:

- Minimum threshold of sensitivity:
   Fixed: < 1 g / year at 3 mm</li>
   In moving air: 2 g / year,
   2 cm / s at 3 mm
- Minimum time of detection(1 g / year) : 1 second
- Autozero: 2 seconds
- Recuperation time after exposition: from 1 to 10 seconds (depending on detection level and threshold of sensitivity)

## SIZE



#### MAINTENANCE

We realise the check, adjustment and maintenance of your devices to guarantee a constant quality level of your measurements. According to the quality assurances standards, we recommend a yearly checking.

We recommend to check regularly that the nozzle of the detector and its filter are clean in order to guarantee the performances of the device.

#### WARRANTY

Instruments have 1-year guarantee for any manufacturing defect (return to our After-Sales Service required for appraisal).

#### SUPPLIED WITH

Devices are supplied with:

- · Verification certificate
- Transport case
- Test sample containing refrigerant gas
- Filter



#### **ACCESSORIES**

**CQD**: Magnetic protective housing



MT 51 : ABS transport case



www.kimo.fr

Distributed by:

