Acknowledged globally





TRITECTOR-R

Item Number 4688375

The TRITECTOR™ is the practical 3-in-1 solution for the professional refrigeration engineer – with easily replaceable sensors, all common refrigerants, combustible gases and tracer gases can be detected with only one device. The adjustable sensitivity levels find even the smallest leaks, and the ambient concentration is continuously compensated automatically or can also be compensated manually. As soon as a leak is detected, the colour LCD display gives a visual signal and an optional sound is emitted. As with other REFCO products, either AA batteries or Micro-USB supplies power - making annoying delays caused by dead batteries a thing of the past.

- Intuitive handling
- Intelligent electronics that automatically detect the connected sensor
- Exchangeable sensors for refrigerants, combustible gases and tracer gases
- Variable power supply (batteries & USB)
- Automatic and manual reset of the ambient concentration
- High quality LCD display

Technical Data

Material	ABS TPE
Colour	yellow green
Standards	Refrigerants: EN-14624:2012, SAE J1627, SAE J2791, SAE J2913
RoHS Conformity	Yes
Temperature Range	-10 °C - 50 °C
Storage Temperature Range	-20 °C - 60 °C
Humidity Range	0 - 90% relative humidity (no condensation)
Ingression Protection	IP41
Battery	4 x AA Alternative Power Supply USB Mirco-B

Acknowledged globally



Operating Hours	approx. 12 hours when used continuously.	
Functions	Sensor exchange Ambient concentration reset: - automatic - manual Peak function indicates maximum measured value Auto shut off Sensitivity Level: - low - medium - high Mute function	
Sensitivity	Refrigerant [R]: 1 g/a R134a	
	Refrigerants CFC HCFC HCF HFO	
Refrigerant Type	Refrigerants CFC HCFC HCF HFO	
Refrigerant Type Measurement Technology	Refrigerants CFC HCFC HFO Metal-oxide semiconductor	
Measurement Technology	Metal-oxide semiconductor	
Measurement Technology Measured Variable	Metal-oxide semiconductor Concentration	
Measurement Technology Measured Variable Sensor Lifetime	Metal-oxide semiconductor Concentration 10 y	
Measurement Technology Measured Variable Sensor Lifetime Tube Length	Metal-oxide semiconductor Concentration 10 y 40 cm	

Accessories

4688371	C-SENSOR	Combustible gas sensor
4688372	T-SENSOR	Tracer gas sensor
4492022	TL-5	Reference leak for leak detectors, 5g / year

Spare Parts

4688370	R-SENSOR	Refrigerant sensor
4688371	C-SENSOR	Combustible gas sensor

6285 Hitzkirch

Acknowledged globally



4688372	T-SENSOR	Tracer gas sensor
4688367	TRITECTOR- FILTER/5	Replacement filter for TRITECTOR, 5 pieces
4688364	TRITECTOR- CASE	Case