

testo 316-4

## **Leakage Detector for Refrigerants**

Fast and reliable detection of leakages in refrigeration systems and heat pumps

NEW!

R134a

R22

R404a

 $H_2$ 

R717 (NH<sub>3</sub>)



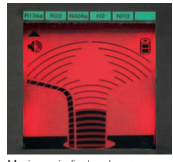


## High-quality leakage detection instrument for refrigerants, with an extremely long sensor life



Easy sensor change by the user

Permanent sensor check



Maximum indicator shows maximum leakages

testo 316-4 Set 1 the fast and reliable leakage detector for all common refrigerants

testo 316-4 Set 2 specially for ammonia.

The sensor is permanently monitored and shows malfunctions or contamination in the display. The use of test leaks is thus no longer necessary. If dirty, the sensor can be easily cleaned and is immediately ready for use again. When leaks are detected, the display changes from green to red. An audible signal additionally informs of leakages detected. Using the earplug, the testo 316 can also be used in loud surroundings. The maximum indicator function shows maximum leakages and so facilitates the identification of leakage locations. The flexible gooseneck allows the optimum positioning of the sensor close to the piping or the leakage location. A simple change of sensor by the user turns the 316-4 into an ammonia detector.

## Advantages:

- · Very long sensor life
- Optical and audible alarm
- Permanent sensor check
- Easy sensor change by the user
- Earplug socket for secure localization of leakages in loud surroundings

Technical data			
Meas. parameter	g/a		
Detectable	R134a, R22, R404a, H <sub>2</sub> and all common refrigerants such as CFC, HCFC, HFC NH <sub>3</sub> (separate sensor head)		
lower reaction threshold	3 g/a		
Reaction time	<1 s		
Leakage alarm	optical and audible alarm		
Complies with:	1g/year sensitivity acc.to EN 14624 and E 35-422 - SAEJ1627		
Long gooseneck	370 mm		
Start-up time	<50 s (0 to +50 °C) <80 s (-20 to 0 °C)		
Oper. temp.	-20 to +50 °C		
Oper. humidity	20 to 80 %RH		
Storage temp.	-25 to +70 °C		
Power supply	1 battery block (6 cells NiMh)		
Battery life	8 h (Continuous operation)		
Dimensions	190 x 57 x 42 mm		
Weight	348 g		
Warranty	24 months (instrument and sensor)		

## Fax Order Form

Qty.	Item	Part no.	
	Set 1 consisting of testo 316-4, sensor head refr. (CFC, HCFC, HFC, H <sub>2</sub> ), case, mains charging unit, earplug)	0563 3164	
	Set 2 consisting of testo 316-4, sensor head NH <sub>3</sub> , case, mains charger unit, earplug	0563 3165	
	Replacement sensor for leakage tester: refrigerants (CFC, HCFC, HFC, H <sub>2</sub> )	0554 3180	
	Replacement sensor for leakage tester: ammonia (NH <sub>3</sub> )	0554 3181	

Sender		
		, c
Name	Address	60 V
Company	City	5734/mss/AC/A/09 2006
Telephone/Fax	Email	251800
Department	Date, Signature	