

SelectH2 mini

Leakage Detector, air conditioning

Selective hydrogen gas detector for effective and environmentally friendly leak detection in air- conditioning and cooling systems using forming gas. The SelectH2 is fitted with two highly sensitive sensors. With the SelectH2 mini you now have a time- saving and environmentally sustainable alternative solution, which can be used for testing even large HGV and bus air-conditioning systems economically. The forming gas 95/5 (95% nitrogen, 5% hydrogen) is also used as inert gas in welding and is generally readily available from any gas retailer. The leak detection method using forming gas also complies fully with directive 2006/40/EU on emissions from air- condi-

Long gooseneck: 320 mm Gauge: with illuminated LCD display

Housing Type: Synthetic Material Housing Required Nickel Metal Hydrid Battery appliance battery: (NiMH)

tioning systems in motor vehicles. The manufacturer recommends annual calibration to guarantee the high precision of the device in the long term.

- maximum hit rate even with the smallest leaks
- recognise defective heat exchangers even without removing the dashboard
- only reacts to hydrogen and therefore prevents misdiagnoses due to oil and petrol vapours
- automatic zero-point calibration in fresh air
- plastic case with cushioned lid and gasfree insert (important for storage)

WxHxD: 44 x 170 x 40 mm
Info: with integrated
work light

with charger with acoustic alarm with case

Workshop Equipment: for measurement of the

hydrogen concentration





Diameter mm			DU	Article no.
2,5			1	95980019
Content	Diameter mm	Plug Type	QU	
Power Supply	2,5	Round Plug	1	95980995
Accessories		see	DU	
Adapter, air conditioning service unit SelectH2		Katalog08	1	95980000001
		Katalog08	1	95980000008
Compressed Air Hose SelectH2		Katalog08	1	95980000005
		Katalog08	1	95980000009
Connector, compressed air line SelectH2		Katalog08	1	95980000007
Cylinder Pressure Regulator SelectH2		Katalog08	1	9598000006

