



Wöhler Refrigeration

Everything under control with professional measuring equipment

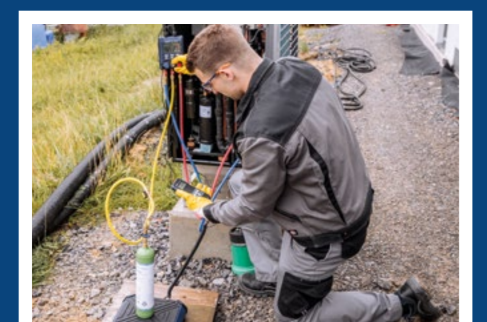
To ensure cost-effective operation, it is essential to optimize the settings of heat pumps and cooling systems. Only then can they heat or cool to the desired degree with low power consumption. Your efforts therefore make a very important contribution to energy efficiency. Another important point is the To ensure cost-effective operation, it is essential to optimize the settings of heat pumps and cooling systems. tightness of the system, because escaping refrigerants can pose a considerable risk to the environment. With the new refrigeration measuring devices from Wöhler, you can make adjustments to the system and carry out leak tests very quickly and effectively, to benefit not only the environment, but also yourself.

All the necessary measuring devices

Pressure, temperature, superheating, subcooling and refrigerant quantity - these are the system parameters that a refrigeration engineer must have in view. Wöhler offers you a selection of measuring devices for this purpose: a refrigerant manifold for checking and adjusting heat pumps and cooling systems, as well as a scale for measuring the weight of refrigerant pressure vessels when filling or draining refrigeration circuits. In addition, there is a refrigerant leak detector for the rapid detection of even the smallest quantities of leaking refrigerant. All devices are robust and suitable for use by all tradespeople and of course comply with the relevant standards.

Helpful accessories

Enhance your work with high-quality accessories. The installation aid comes with refrigerant hoses featuring ball valves for easy closure, as well as durable temperature tongs. In addition, there are practical accessories, e.g. the Wöhler heat pump cleaning case, which contains the perfect tools for cleaning the housing, fins and condensate drain. All allow the job to be done quickly and thoroughly.















Wide range of applications due to the various measurement options



Precise detection of all common refrigerants.

Advantages

- Can be used with all common refrigerants
- Easy handling due to practical accessories, for example lockable connection hoses (ball valves)
- Everything is in view on digital displays of the units
- Easy storage and transport due to the plastic case and high-quality carrying bag



Tested for

Wöhler RL 200:	R134a
Wöhler RL 300:	R134a, R1234yf und R290

Detectable refrigerants

FCKW:	R11, R12, R500, R503, R502
HFCKW:	R22, R123, R124
HFKW:	R134a, R404a, R410a, R407C, R32
others:	R290, R600a, R1234YF, Formiergas (95% N ₂ + 5% H ₂)

Sensitivity (R134a)

Wöhler RL 200/ 300: 3 g/a

Sensor

Zeroing:

Automatic or manual

To Response time (R143a)

Wöhler RL 200:	<1s	
Wöhler RL 300:	2,1 s	

Power supply

Wöhler RL 200:	3 AA mignon cells (alkaline)
Wöhler RL 300:	4 AA mignon cells (alkaline)

Basic Set



	Wöhler RL 200 Refrigerant Leak Detector	Wöhler RL 300 Refrigerant Leak Detector
Scope of delivery		
Wöhler RL 300 Refrigerant Leak Detector		•
Wöhler RL 200 Refrigerant Leak Detector	•	
Gooseneck 440 mm	•	•
Batteries	•	•
Plastic case	•	•
Article no.	11361 A	3832 A
• = included		



Advantages

Wöhler RL 200 and Wöhler RL 300

- Precise and reliable detection of smallest leaks due to high sensitivityt
- Automatic zero value setting

Wöhler RL 200

- Meets the requirements of the F-Gas Regulation and BS EN 14624:2012
- Digital display of the refrigerant concentration in 7 levels
- Visual and acoustic alarm

Wöhler RL 300

- Fulfils the requirements of the F-Gas Regulation and BS EN 14624:2020
- Digital bar graph display of the refrigerant concentration in 11 levels
- Visual, acoustic and vibration alarm



Precise detection of all common refrigerants.



Automatic illumination in dark surroundings.

In dark surroundings, the display light and two LED lamps switch on automatically



Wöhler MR 400 Refrigerant Manifold

Print

Measurement	
range:	-155 bar
Accuracy:	± 0.5 % of the full scale value
Resolution:	0.03 bar

0° Temperature

Measurement	
range:	-40150 °C
Accuracy:	±0.5 °C
Resolution:	0.1 °C

Refrigerant

R113 R114 R115 R116 R12 R123 R1233ZD R1234ZE R1234YF R124 R125 R13 R134A R14 R141b R142b R143A R152A R170 R22 R23 R236FA R245FA R290 R32 R401A R401b R401C R402A R402b R403b R404A R406A R407A R407b R407C R407d R407F R408A R409A R410A R410b R412A R413A R414A R414b R416A R417A R417C R420A R421A R421b R422A R422b R422C R422d R424A R426A R427A R428A R429A R434A R437A R438A R441A R443A R448A R449A R450A R452A R452b R453A R454A R454b R455A R458A R500 R502 R503 R507A R508A R508b R514A R600 R600A R601A R718 R744

Power supply

3 AA alkaline batteries 15 V

Wöhler RS 400 Refrigerant Scale

Weight

Measurement	
range:	0100 kg
Accuracy:	$\pm 0.5\%$ of the measured valve + 10 g
Resolution:	5 g

Power supply

5 AAA alkaline batteries

X Application

Wöhler MR 400 Refrigerant Manifold

- Maintenance work on refrigeration systems and heat pumps
- Diagnosis of operating states of refrigerants in refrigerant circuits
- Indication of high and low pressure
- Measurement of superheating and subcooling
- Vacuum measurements

Wöhler RS 400 Refrigerant Scale

 Weight measurement to determine the contents of pressure vessels

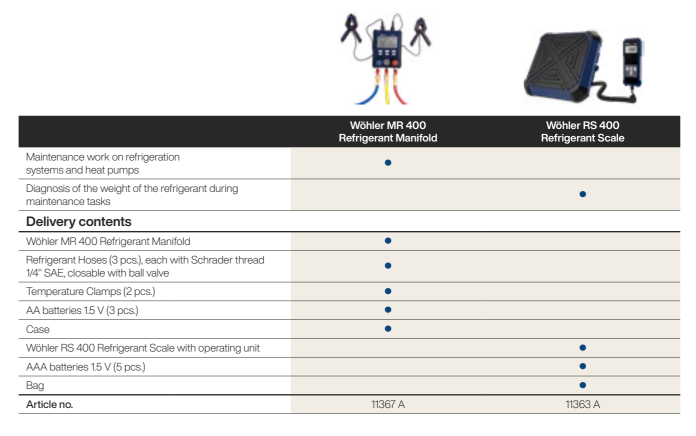


Easy to carry out maintenance work on heat pumps.



Connection hoses with ball valves for quick closing and opening of refrigerant flow.

Basic Sets



 \bullet = included

Accessories



	Article no.
rmometer, 2 AAA batteries	1388
erin plastic case	6670
pH probe, EC probe, pH Calibration solution 4 / 7 / 10,	6758



Knowledge base

Qualified · Practice-Oriented · Technological

You have to work with the most diverse standards, rules and regulations daily – who is supposed to remember all this? On our knowledge base you will find compact application knowledge for the professionals about:

- Measuring
- Inspection
- Cleaning









woehler-international.com/ knowledge



Inspection Knowledge base

Leakage detection with our refrigerant leak detector

Refrigerants are indispensable components of many of our technical devices, but their improper handling can have significant environmental impacts. With refrigerant detectors, leaks can be identified and repaired at an early stage to minimise environmental damage.









www.woehler-international.com/ s/c266e



Scan the QR code and find out more!



Wöhler Technik GmbH Headquarters Germany Wöhler-Platz 1 · 33181 Bad Wünnenberg www.woehler-international.com