

EVERYTHING UNDER CONTROL





Wöhler Refrigeration

Professional refrigeration systems designed to meet the toughest requirements



Made in Germany

>>

Wöhler Refrigeration

Everything under control with Wöhler refrigeration technology products

Equipped for the heating transition

To keep things running efficiently, it's crucial to optimize heat pumps and refrigerant systems. Making sure everything is sealed up tight is key, too, since any refrigerant leaks can harm the environment and lower system performance. With Wöhler refrigeration tech, you can easily tweak your system and perform leak tests, helping both the planet and your setup.

Professional measuring devices for real professionals

As a refrigeration engineer, you need to monitor various factors like pressure, temperature, superheating, subcooling, and refrigerant levels. Wöhler provides a comprehensive range of refrigeration system equipment to assist you. If you suspect a refrigerant leak, you can trust your refrigerant dask detector to help you identify the issue. The refrigerant manifold is perfect for adjusting the settings of heat pumps and refrigerant systems. For safe and efficient refrigerant extraction, the recovery machine is your go-to tool, complemented by your refrigerant manifold and scale. Ensure safe evacuation of refrigerant systems with the vacuum pump. All of these devices are durable and meet the necessary standards. Explore Wöhler's complete solutions for refrigeration technology!



Application Examples



Wöhler MR 400 Refrigerant Manifold and Wöhler RS 400 **Refrigerant Scale**

Advantages

- ▶ Can be used with all common refrigerants
- Easy handling due to practical accessories, for example lockable connection hoses (ball valves)
- ▶ All information is clearly visible on the digital screens oft he units
- ▶ Easy storage and transport due to the plastic case and high-quality carrying bag







Wöhler MR 400 Refrigerant Manifold Digital Refrigerant Manifold for maintenance work on refrigeration systems

and heat pumps.

and neat purips.

Scope of delivery: Wöhler MR 400 Refrigerant Manifold, 3 x refrigerant hoses,
each with Schrader valve '%' SAE,
closable with ball valve, 2 x temperature
clamps, 3 x AA batteries 1.5 V, Case

Article no. 11367



Digital refrigerant scale for determining the weight of the refrigerant during

Scope of delivery: Wöhler RS 400 Refrigerant Scale with operating unit, 5 x AAA batteries 1.5 V, Bag Article no. 11363









X Application

Wöhler MR 400 Refrigerant Manifold

- Indication of high and low pressure
 Measurement of superheating and subcooling
- Vacuum measurements
 Pressure drop measurem

Wöhler RS 400 Refrigerant Scale Weight measurement to determine the contents of pressure vessels





Technical Data

Wöhler MR 400 **Refrigerant Manifold**

Pressure

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

8° Temperature

Measurement range:	-40302 °F
Accuracy:	±0.9 °F
Pasalution:	0.18 °E

* Refrigerant

Power supply

3 AA batteries 1.5 V

Wöhler RS 400 **Refrigerant Scale**

Weight

Measurement range:	0220.5 lbs	
Accuracy:	±0.5% of the measured value + 0.02 lbs	
Resolution:	0.01 lbs	

5 AAA alkaline batteries

Wöhler REC 400 **Recovery Machine**

Advantages

- ▶ Large, easy-to-read and illuminated display
- ▶ Guided operating support through an intelligent warning and operating concept
- ▶ Integrated pressure sensor incl. overpressure protection from 38.5 bar
- ▶ Self PURGE mode so that different refrigerants are not mixed
- ▶ Push-pull method for fast emptying of large systems



Wöhler REC 400 Recovery Machine
For extracting refrigerants from refrigeration and air conditioning systems
Scope of delivery: Wöhler REC 400 Recovery Machine Article no. 10238



Technical Data

Maximum pressure
 38.5 bar (automatic switch-off at higher pressure)

Motor

750 W

Refrigerants

	R12
Cat. A1:	R134a, R402A, R402B, R404A, R407A, R407B, R407C, R407D, R408A, R409A, R410A,
Cat. A2:	R411A, R411B, R412A
Cat. A2L:	R32

Dimensions 14.76" x 9.84" x 12.6"

Weight

Gas flow rate refrigerant (liquid)

R134a	5.3 lbs/min
R22	5.9 lbs/min
D/10 A	77 lbs/min

Wöhler VP 400 Vacuum Pump

Advantages

- 2-stage vacuum pump
- Analog vacuum display for reading the evacuation process
- Oil level indicator for easy reading of the oil level
- Various connection options for common refrigerant hoses
- ► The gas ballast valve reduces the absorption of any condensate that may occur during evacuation



Wöhler VP 400 Vacuum Pump For the evacuation of refrigerants Scope of delivery: Wöhler VP 400 Vacuum Pump, oil bottle Article no. 10239



Technical Data

E Flow rate	8.5 CFM, 8,149 ozs/min
Performance	750 W
⊆ Connection thread	1/4" SAE, 3/8" SAE,
	1/2" SAE
<u>L</u> Dimensions	13.7" x 5.47" x 13.1"
Weight	24.3 lbs

9

Wöhler RL 300 **Refrigerant Leak Detector**

Advantages

- ▶ Precise and reliable detection of smallest leaks due to high sensitivity
- Automatic zero value setting
- ▶ Fulfils the requirements of the F-Gas Regulation and DIN EN 14624:2020
- ▶ Digital bar graph display of the refrigerant concentration
- Visual, acoustic and vibration alarm



Wöhler RL 300 Refrigerant Leak Detector For checking for leaks and detecting leaks in refrigeration systems Scope of delivery: Wöhler RL 300 Refrigerant Leak Detector with gooseneck 440 mm, Batteries, Plastic case

Article no. 3832



Technical Data

Tested for 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, forming gas (95% N ₂ + 5% H ₂)

Sensitivity (R134a)

Automatic or manual

Response time (R143a) 2.1 s

Power supply 4 AA mignon cells (alkaline)



Scan the QR code and learn more!

WÖHLER