



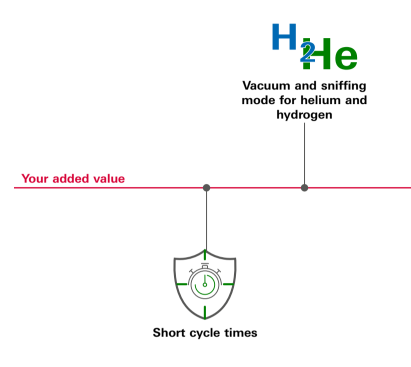




Modular tracer gas leak detector The highest performance in helium and hydrogen for industrial leak detection systems.



Modular tracer gas leak detector



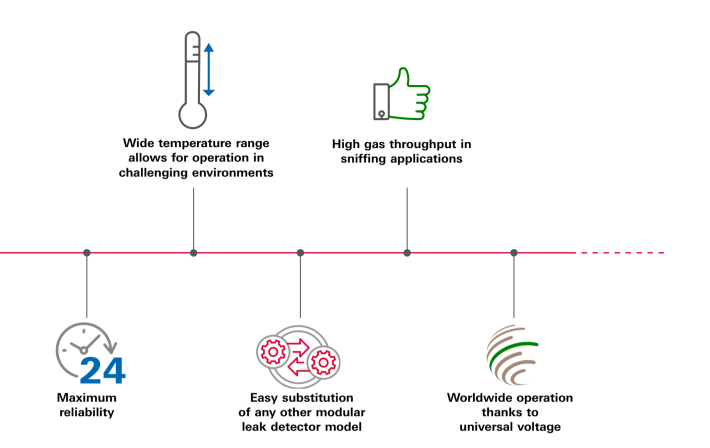


The perfect solution

The ASI 35 is the perfect leak detection solution dedicated to leak detection machine builders and end-users. This unit combines high performance, reliability, and repeatability with maximum uptime. The ASI 35 provides maximum performance for tracer gases helium and hydrogen in integral and localizing test methods or a combination of both. Therefore, it offers flexibility in the testing of demanding samples with minimum signal background and crosstalk, guaranteeing fast overall cycle times.

Flexible and versatile

Due to its modular design, the ASI 35 is optimized for minimum space requirements and maximum integration options. The vacuum module can be installed in any orientation and all other modules are compatible with 1/2 19 inch rack format. The user interface becomes optional as the unit can be controlled by PCs or PLCs. Only two cables are needed to connect the vacuum and electronic modules, making the ASI 35 the easiest modular leak detector to set up.



Dependable, fast, and sensitive

Further advantages of the ASI 35 are its high helium pumping speed and low maintenance turbopump, its dual independent long life filaments as well as its state-of-the-art electronics. These features guarantee a long-lasting trouble-free operation. The leak detection system can be designed for testing in various operational modes for vacuum or sniffing tests with the highest sensitivity level. The ASI 35 sustains very high throughput, ensures the accuracy and reproducibility of the measurement results and allows ultra fast cycle time as short as 1 second. Thanks to its unrivalled performances in sniffing, the ASI 35 is the perfect leak detector for such specific systems, especially if multipoint sniffing is needed.

Easy worldwide operation

The electronic module is suitable for universal voltage, making the ASI 35 easy to integrate into systems designated for worldwide operation. The leak detector is designed for working conditions in ambient temperatures of up to 45 °C. The easy mechanical integration is complemented by a wide range of interfaces, allowing data acquisition and complete external control of the system. Thanks to customized I/O configuration, a basic leak detection system can also be considered without PC or PLC. The optional control panel with color touch display provides easy operation through intuitive settings and software menus for both leak detection machine builders and end-users.

Applications, dimensions

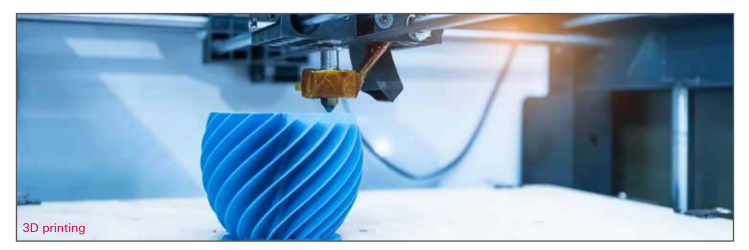
Applications

- Automotive: airbag inflators and ignitors, cooling radiators, fuel rails, and injectors
- Refrigeration and air conditioning: evaporators, compressors, tubes, coils
- Packaging: cans and capsules, tubular bags, blisters
- Mechanical parts: valves, fittings, manifolds



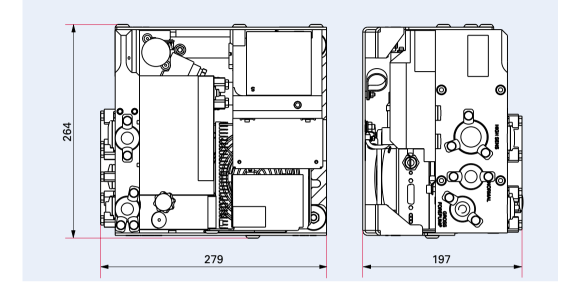




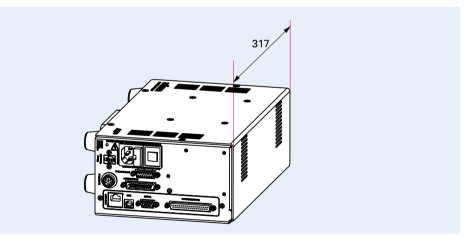


Dimensions

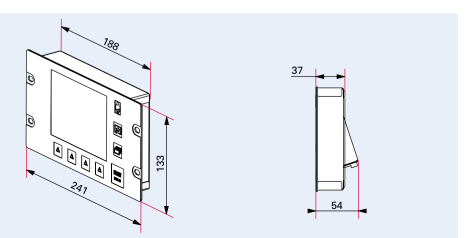
Vacuum module



Elektronic module



Control panel



Dimensions in mm

Technical data, order matrix, accessories

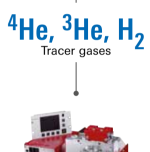
Technical data

		ASI 35	
S	Test methods	Vacuum and sniffing leak detection	
	Minimum detectable leak rate for He (vacuum leak detection)	3.5 · 10 ⁻⁸ mbar I/s (gross leak test mode) 1 · 10 ⁻¹⁰ mbar I/s (normal leak test mode) 5 · 10 ⁻¹² mbar I/s (high sensitivity test mode)	
	Minimum detectable leak rate for He (sniffing leak detection)	1,5 · 10 ⁻⁸ mbar l/s	
	Tracer gases	⁴ He, ³ He, H ₂	
	Maximum inlet test pressure	18 mbar (gross leak test mode) 1 mbar (normal leak test mode) 0.2 mbar (high sensitivity test mode)	
	Pumping speed for He	6 l/s (high sensitivity test mode) 1.8 l/s (normal leak test mode)	
	Start-up time	< 3 min	
	Vacuum connections	DN 25 ISO-KF; DN 16 ISO-KF	
	Interface (see the order matrix for complete options configuration)	RS-232, Ethernet, Profibus, USB	
	I/O interface	 6 digital inputs (allocated functions configurable) 3 analog outputs (configurable: helium signal log, mantissa, exponent, inlet pressure) 5 relay outputs (allocated functions configurable) 4 transistor (open collector) outputs (allocated functions configurable) 	
	Dimensions: $L \times W \times H$		
	Vacuum module:	279 × 264 × 197 mm	
	Electronic module:	216 × 317 × 111 mm	
	Control panel:	241 × 54 × 133 mm	
	Weight		
	Vacuum module:	15 kg	
	Electronic module:	5 kg	
	Control panel:	1.3 kg	
	Universal Voltage	90–240 V AC; 50/60 Hz	
	Maximum power consumption	300 W	
	Operating temperature	10-45 °C	

ASI 35

1.5 • 10⁻⁸ mbar l/s Minimum detectable

leak rate for He (sniffing leak detection)



Order matrix ASI 35

Sabc0d0eMM9A

Industrial control panel and associated cable length	а	
Without control panel	0	
1.8 m	1	
5 m	2	
10 m	3	
Cable length for electronic module	b	
1.5 m	1	
3.5 m	2	
5 m	3	
10 m	4	
	-	
Sniffing	С	
Without	Х	
With	S	
Internal calibration	d	
Without	0	
With	1	
Interface board	е	
37 Pins E/A	2	
37 Pins E/A + Ethernet	4	
Profibus	8	
Profinet	9	

Accessories

Accessories	Order number	
Sniffing option	123529	
Sniffing kit		
Calibration	122520	
Calibration kit	123530	
Sniffing probe		
Rigid 9 cm nozzle, 5 m tube length	SNC1E1T1	
(Other nozzle and tube lengths upon request)		
Specific communication interface	123352	
I/O module type ASI 20 MD		







We give our best for you every day – worldwide!



Are you looking for your optimized vacuum solution? Please contact us:

> Pfeiffer Vacuum GmbH Germany T +49 6441 802-0

> > Follow us on social media #pfeiffervacuum



www.pfeiffer-vacuum.com

