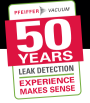


ASM 340

Best in class leak detector for high reliability testing in various applications, using helium and hydrogen





ASM 340

Best in class leak detector for high reliability testing in various applications, using helium and hydrogen

Top	perfo	rma	nce

*5 · 10⁻¹⁰ Pa m³/s min.

Easy operation

detectable leak rate for He

The ASM 340 guarantees top performance in vacuum or sniffing leak detection for various applications – from maintenance to applications in small production environments. This dependable leak detector can be used both for qualitative localization of leaks as well as quantitative global or local testing.

The ASM 340 is characterized by its powerful pumping system and available in conventional or dry versions. It is the only leak detector in its class that offers qualitative leak detection starting at 100 hPa before reaching the inlet test pressure. With an unrivaled performance in sniffing* the ASM 340 is the ideal partner for leak localization on pressurized parts. Easy operation, ultra fast response time and short recovery time are among the outstanding features of this compact multi-purpose unit. The ASM 340 is the perfect solution for everyday testing even in severe test conditions.

The detachable control panel with magnets enhances ergonomics for leak detection on medium or large size parts. Its large, bright and color touch screen makes for a maximum readability of the leak test results. The menu is customizable and can be protected to avoid any unintended operation. Thanks to the wireless remote control, the ASM 340 can easily be operated from a distance of up to 100 m.

For customized applications As an extension range, the ASM 340 exists also without a backing pump. This ASM 340 I allows to connect a different backing pump, for even more convenience and/or better adaptation to customer application, as for example in case of integration into a leak detection system. The connection for the external backing pump is located at the rear of the leak detector.

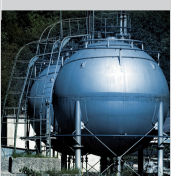
Remote control RC 500 WL



ASM 340 I



Analytics



Industry



Research & Development



Coating

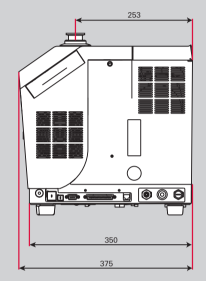
More convenience

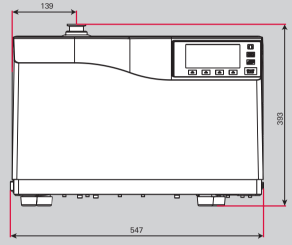
- Sniffer probe with LEDs that indicate the measurement status and with a zero button facilitates sniffing leak detection
- Bypass option for the installation of an auxiliary primary pump
- Complete range of I/O and Profibus communication available for an easy integration into production lines



Sniffer probe LP 505

Dimensions





Dimensions in mm

Technical data

General technical data	ASM 340
Flange (in)	DN 25 ISO-KF
Test method	Vacuum and sniffing leak detection
Detectable gases	⁴ He, ³ He, H ₂
Minimum detectable leak rate for He (sniffing leak detection)	5·10 ⁻¹⁰ Pa m ³ /s
Minimum detectable leak rate for He (vacuum leak detection)	$< 5 \cdot 10^{-13}$ Pa m ³ /s
Pumping speed for He	2.5 l/s
Maximum inlet test pressure	25 hPa
Start-up time (20 °C) without calibration	~ 3 min
I/O interfaces	Digital and Analog I/O, Relays
Interfaces (see ordering matrix)	RS-232, Ethernet, Bluetooth
Selectable languages	English, French, German, Italian, Spanish, Russian, Japanese, Chinese, Korean
Dimensions	393 x 547 x 375 mm

Specific technical data	ASM 340	ASM 340 D (dry version)	ASM 340 I
Backing pump	Rotary vane pump	Diaphragm pump	None
Backing pump capacity	15 m ³ /h	3.4 m ³ /h	-
Power consumption max.	850 W	600 W	350 W
Supply	90–130 V; 50/60 Hz	Universal 90–240 V; 50/60 Hz	Universal
	200–240 V; 50/60 Hz		
Weight	56 kg	45 kg	32 kg
Operating temperature	0–45°C (vacuum)	0-35°C	0-40 °C
	0-40°C (sniffing)		

Order number matrix ASM 340

Leak detector	XXX
ASM 340	JSV
ASM 340 D (dry version)	KSB
ASM 340 I (without backing pump)	MSX

Interface board d
Basic 15 Pins I/O 0
Basic 15 Pins I/O + Bluetooth 1
37 Pins I/O 2
37 Pins I/O + Wifi 3
37 Pins I/O + Ethernet 4
37 Pins I/O + Bluetooth 5
Supply e
90–130 V, 50/60 Hz, US Power cable (only for ASM 340) L
200–240 V, 50/60 Hz, EU Power cable (only for ASM 340) H
Universal 90–240 V, 50/60 Hz (only for ASM 340 D + I) M
Personalization f
No A

Order number accessories

Accessories	Order number
Country-specific power cable	
UK	104411
Italy	104758
Switzerland	103718
Remote control, 5 m cable	
Leak rate in mbar l/s, front panel in English	106688
Leak rate in Pa m ³ /s, front panel in English	108880
Wireless remote control	
RC 500 WL	РТ 445 432-Т
Transport cart	
Transport cart, 2 wheels, for ASM 340 and ASM 340 D	
(not for ASM 340 I)	122570
Spray Gun	
Standard	112535
"Elite kit" spray gun with accessories in a compact case	109951
Standard sniffer probe	
5 m hose length, rigid 9 cm nozzle	SNC1E1T1
Other nozzle and hose lengths upon request	
Sniffer probe with Pass/Fail indication and Zero button	
LP 505, 5 m hose length, rigid 12 cm nozzle	BG 449 208-T
Bypass option	
With European cable	РТ 445 411-Т
With US cable	РТ 445 413-Т
Interface	
Profibus	122253

Order number abc A 0 0 A d M e 9 f



Customer benefits

- Fastest time to test in its class
- High backing pump capacity for versatile use
- Rapid response time due to high helium pumping speed
- Unique capability to detect leaks starting at 100 hPa
- Impressive results in sniffing test mode, with
- $5 \cdot 10^{-10}$ Pa m³/s minimum detectable leak rate for helium
- Low maintenance due to rugged design
- Integrated SD memory card for recording, downloading and parameter setting
- Detachable color control panel for enhanced ergonomics
- User friendly and customizable interface
- Complete range of I/O and Profibus communication available

上海伯东--您理想的真空合作伙伴!

伯东公司成立于1953年,全球范围内有一千七百名员工。伯东企业(上海)有限公司(www.hakuto-vacuum.cn) 主要从事半导体设备、电子零部件加工、销售及相关服务工作,集团年营业额约为100亿人民币。伯东公司 在国内主要城市:北京、苏州、广州、深圳、成都及厦门设有营业据点。

上海伯东真空产品事业部秉承为广大中国客户提供世界一流的真空产品、推动中国真空工艺发展、承担企业 社会责任为经营理念,已累计为超过10,000家企业提供真空服务,覆盖工业、半导体、镀膜、科研和分析行 业。

上海伯东代理品牌包含:德国Pfeiffer 全系列真空产品、美国 KRI 离子源、美国Brooks Polycold 制冷机,美国HVA 真空阀门,美国 inTEST(Temptronic)高速温度循环测试机,离子蚀刻机,真空镀膜系统及配套真空零配件等。

上海伯东作为国际知名真空品牌指定授权代理商,全权负责在中国地区的销售和维修服务,100%使用原厂 进口零部件以及国外受训维修工程师;拥有完全的拆解,维修,校正能力并提供24小时在线服务。



Are you looking for a perfect vacuum solution? Please contact us:

伯东企业(上海)有限公司 T +021 5046-3511 ec@hakuto-vacuum.cn



www.hakuto-vacuum.cn www.hakuto-vacuum.com.tw

