



ASM 390 AND ASM 392

Mobile leak detectors optimized for rapid pump down and short response times on large test objects.



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Superior performance, fast testing

The ASM 390 and ASM 392 are the perfect leak detection solutions adapted to the semiconductor and display industries as well as to other demanding applications where rapid pump down and high sensitivity is key. Both models are fully Semi S2 compliant.

These leak detectors are fitted with a dry frictionless backing pump and a powerful high vacuum pump, making them the ideal tools for leak testing of various components in clean environments. Equipped with an additional turbopump, the ASM 392 will speed up your leak detection process to reduce the downtime of your production equipment.

Robust, accurate and reliable

The ASM 390 and ASM 392 were developed to provide full confidence in leak testing regardless of the operator's knowledge. They deliver premium performances and accurate results in a minimal time, making them highly efficient in the field.

Ergonomic and highly maneuverable

ASM 390 and ASM 392 share the same platform and are uniquely ergonomic with a convenient size and height, a secondary handle in the front, a fully rotatable, removable display, an inlet in the front for easy connection to test ports and unrivaled maneuverability for access to all testing areas, even in tight spaces.

Smart and user-friendly

Thanks to a wide, clear color touch display panel, an integrated toolbox with modular compartments and storage space for vacuum bellows, you will be amazed how easy leak detection can be when you have all necessary accessories at the point of use.



Semiconductors



Accelerators



Solar industry

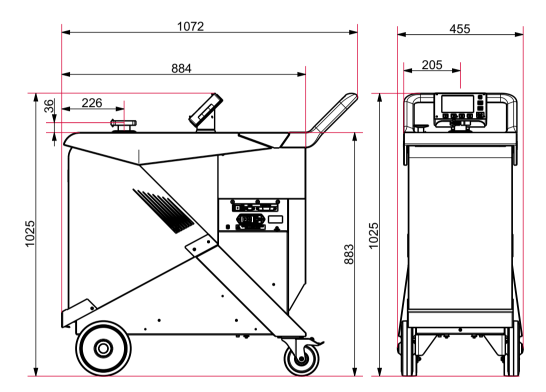


Coating

ASM 390 AND ASM 392

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Dimensions



Dimensions in mm

Applications

- Semiconductor industry
- Large area coating
- Solar industry
- Accelerators
- Vacuum components feedthroughs, valves, bellows, expansion joints
- Laser technology
- Ultra-pure media supply
- Electronics
- Aeronautics
- Medical technology

Technical data

Features	ASM 390	ASM 392
Detectable gases	⁴He, ³He, H₂	
Min. detectable leak rate for Helium (vacuum leak detection)	1·10 ⁻¹² mbar l/s	
Min. detectable leak rate for Helium (sniffer leak detection)	1·10 ⁻⁸ mbar l/s	
Helium pumping speed	10 l/s	25 l/s
Backing capacity	35 m ³ /h	
Maximum inlet test pressure	20 mbar (and additional massive mode)	
Start-up time (20°C) without calibration	2 min	
Inlet flange	DN 40 ISO-KF	
Response time	< 1 s	
Interface	RS-232, I/O, Ethernet	
	(consult operating instruction	ns for more details)
Noise level	≤ 55 dB (A)	
Operating temperature	10-35 °C	
Supply voltage	100-240 V, 50/60 Hz	
Power consumption	800 W	
Power consumption max.	1,600 W	
Weight	125 kg	130 kg
Dimensions (LxWxH)	1,072 x 455 x 1,025 mm	

Order number matrix ASM 390/392

Version	a
ASM 390	CSGB01
ASM 392	ESGB02
Interface board	b
Basic 15 pins I/O	0
37 pins I/O	2
37 pins I/O + Ethernet ¹⁾	4
Customization on exhaust	С
None (Standard)	А
Exhaust DN 25	В
Exhaust DN 40	С

Order number

a **G** b **M M** 9 c

Accessories

Accessorie	Order number
Bottle holder for ASM 390 and ASM 392	126561
Remote control	
RC10 (wired/wireless operation, color touch screen)	124193
Basic with 5 m cable	106688
Locking clamp DN 40 KF	118801
Standard sniffer probe ²⁾	
5 m hose length, rigid 9 cm nozzle	SNC1E1T1
External communication box ECB-Wifi	125902
Helium spray gun	
Standard	112535
Spray gun "Elite" with accessories in a case	109951
Inlet filters for dust ²⁾	
Brass, 20 μm, DN 40/40 ISO-KF	105842
Stainless steel, 15 μm, DN 40/40 ISO-KF	on request

¹⁾ Ethernet will allow to create an additional COM port to operate the leak detector through a computer

PFEIFFER VACUUM

 $^{^{2)}}$ Other configurations available, please contact your local Pfeiffer Vacuum support $\,$