

Adixen by Alcatel Vacuum Technology

ASM 142 series

ASM 142 series

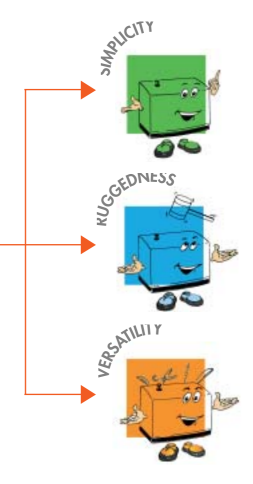
The ASM 142 series sets a new performance standard for an entry-level unit.

General purpose leak detectors have always been synonymous with limited performance units. This belief was based on limited vacuum and electronic technologies available then to meet the key requirements of size and cost. Alcatel has once again revolutionized the world of leak detection, proving its prowess in helium leak detection. The new universal leak detector

model ASM 142 is the end result of an innovative engineering approach using the latest electronic technologies and vacuum concepts. This rugged unit is undeniable proof that multipurpose no longer means compromise. On the contrary, the ASM 142 delivers unmatched features for a entry-level unit such as, a roughing capacity of 10 m³/h (7 cfm) with a usable helium sensitivity in the 10¹¹ atm.cc/s range. In addition, its comprehensive bulletproof display panel loaded with advanced features available at your fingertips delivers a true user-friendly unit.

- The ASM 142 S, a dedicated sniffing unit, based on the same well-proven leak testing concept, is also available for outboard leak testing applications.
- The latest in the famous ASM 142 series, the ASM 142 D is the most simple solution that you can find if you are attracted to « dry » helium leak detection.





Multipurpose Leak Detectors ASM 142 series

The simplest solutions for all applications.

These universal leak detectors can comply with a virtually limitless list of applications.

Its remarkable versatility based on a smart design, allows many creative possibilities:

Maintenance applications and quality control of vacuum systems

- High helium pumping speed at the inlet port will deliver fast response time.
- A simple operator interface including a vocal synthesizer will provide a unique tool that will ease the operator tasks.
- A convenient transport cart will allow fast mobility while in operation.



Applications - semi conductor

- research and development
- cryogenic
- aerospace industry

Production or quality control of components

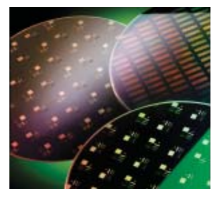
- High roughing capacity will deliver fast cycle time.
- Advanced electronics will provide full automation of the test cycle.
- Integrated software will control and manage the operation with an auxiliary pump.
- Comprehensive interface capabilities such as discrete I/O and RS 232 will ease its interface with a P.L.C or/and a P.C.

Applications - mechanical industry (seals, valves, various small pieces)

Outboard testing of pressurized parts (sniffing test mode)

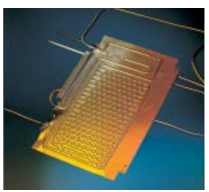
- A unique "floating" background suppression device will deliver and guarantee a sensitivity in the 10⁻⁷ atm.cc/s range.
- The 142's ruggedness will allow its usage in very harsh industrial environments.

Applications - refrigeration









ASM 142 series

The design of the ASM 142 series brings helium leak detection...



SIMPLICITY

The simple design of this unit results in a quick learning curve for a new user.

It takes no more than a few minutes to get familiar with its operation.

In addition, the ASM 142 series also offers evolved features to assist the operator in his daily test operation:

- Auto-calibration with
 temperature compensation
- Auto-Zero function
- Helium Signal Direct Readout function
- Full automation of the test cycle.



RUGGEDNESS

The ASM 142 series utilizes well proven mechanical vacuum pump technology designed specifically for heavy usage in very harsh industrial environments. The helium stability of the rotary vane pump guarantees excellent stability of the helium signal. The low rotational speed of the M.D.P. (Molecular Drag Pump) at 27,000 rpm makes this unit totally bullet proof against accidental air inrushes. Further, it allows the leak detector to be moved while in operation.

The high compression ratio of the M.D.P. facilitates the gross leak test at a high pressure (7.5 Torr / 10 mbar) which speeds up the leak test process of outgassing parts.

The ASM 142 series requires little maintenance and its internal layout allows easy access to all the components.

In addition, the rotary vane pump is equipped with a practical oil change device to speed-up the process.



VERSATILITY

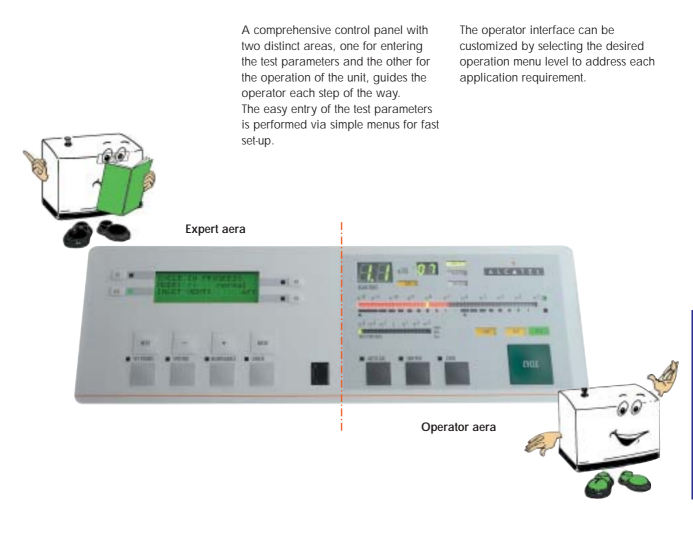
With its 10 m³/h roughing pump capacity, the ASM 142 leak detector (standard version) delivers performance to address any leak detection application. Its unparalleled versatility makes it a truly universal unit, able to perform effectively both inboard and outboard leak tests.

In addition to these superior features, this unit offers a complete set of options and accessories to meet the requirements of any applications (refer to the following pages for more information).



ASM 142 series

... to another level allowing any user to enjoy this unit to its full potential.



You can t miss a leak thanks to the:

- dynamic green/red bargraph
- audio alarm with variable pitch



ASM 142 series

The Perfect Combination of Performance...

The design of the ASM 142 series includes Alcatel's newest analyzer cell, innovative operator interface, well proven helium stable rotary vane pump and high compression, low rotational speed (27,000 rpm) molecular drag pump.

New Analyzer cell:

- 180° magnetic deflection mass spectrometer.
- Patented amplification system based on an electron multiplier (multi channel plate concept) which provides unmatched stability and sensitivity.
- Two independent filaments for a better reliability and maintainability (automatic switch from one filament to the other with automatic autocalibration for maximum up time).

Front Panel Display:

- 4 levels of operation menus for enhanced user friendliness.
- Comprehensive display panel with sensing switches for smoother operation.
- Voice synthesizer for additional operator interface ability.



Rotary vane pump or Dry Roughing System:

Well proven technologies:

- 2-stage helium stable rotary vane pump:
- 10 m³/h (6 cfm) roughing capacity in the standard version for fast test cycle (ASM 142)
- 5 m³/h (3.2 cfm) for the sniffing version (ASM 142 S)





Comprehensive interface to connect easily to a P.L.C and/or to a P.C.

- Discrete I/O interface
- Complete RS 232 interface.



Dry Roughing System:

The design of the ASM 142 D uses all our cumulated experience in the compact dry pumping systems:

 Diaphragm pump + molecular drag pump which develops an air pumping speed from 1 up to 18 m³/h (0,6 up to 10,5 cfm).

ASM 142 series

ASM 142 series

The modules of the ASM 142 series are based on the same well proven leak testing concept. They share the same basic components:

- · high sensitivity analyzer cell with dual filaments,
- improved molecular drag pump model AMP007
- · latest generation of electronics,
- plastic cover and metal frame.

ASM 142, Standard version

The ASM 142 is a truly multipurpose unit that complies with a virtually limitless list of applications. It offers inboard and outboard leak testing capabilities, with unmatched features such as a 10 m³/h (7 cfm) roughing capacity for fast cycle time.

The ASM 142 is the perfect answer to all the users who need to perform various types of leak tests, including a vacuum test.



· Auto-calibration performed in

age compensation for high

accuracy calibration.

applications requirements.

sniffing mode with temperature and

The ASM 142 S is the perfect answer

to all industrial outboard leak testing



ASM 142 S, Dedicated sniffing unit

The ASM 142 S delivers a perfect combination of performance with unique features.

- Equipped with a helium-stable 2005 rotary vane pump with an optimized internal vacuum block.
- Integrates a comprehensive operator interface, ideally designed for sniffing leak testing.
- 5 m sniffer probe.

ASM 142 D, The most simple solution in terms of dry helium leak detector

The latest in the famous ASM 142 series, the ASM 142 D is the most simple solution that you can find if you are attracted to the « dry » helium leak detection.

This 100 % hydrocarbon-free leak detector not only guarantees total cleanliness during the leak test, but also provides advantages like simplicity of maintenance.

The roughing pump package of the ASM 142 D operates up to 10,000 hours maintenance free and develops an air pumping speed from 1 to 18 m³/h (0,6 to 10,5 cfm) thanks to the association of a diaphragm pump and a molecular drag pump.



ASM 142 series

Various types of options

Interface board

It accommodates automation of the leak detector through a P.C or a P.L.C. The interface board includes several types of interface:

- Analog signal (Helium signal)
- Discrete input/output (for remote control through a P.L.C)
- A complete RS 232 (for remote control through a supervision system).

Automatic test chambers

- Small model: hemispherical test chamber Ø 72 mm, depth 31 mm, with start of cycle contact.
- Medium model: cylindrical test chamber Ø 85 mm, depth 68 mm, with start of cycle contact.
 This option integrates the interface board.

Metal seal

Allows using the leak detector in very high helium environment.

3 masses option (ASM 142, ASM 142 D only) Hydrogen, helium 3, helium 4

and accessories

Remote control

The ASM 142 series uses the same remote control than all the new generation Alcatel leak detectors. It offers all the advanced features such as auto-calibration, auto-zero and zoom function.

Transport cart

This cart allows easy transportation of the leak detector. It also includes a compartment for accessories, maintenance kit and the instruction manual.

Measurements units

The multi-color remote control offers the choice from 3 different measurement units :

- mbar.l/s and mbar.
- Pa.m³/s and Pa.
- Torr.I/s and Torr.





Description		PART NUMBER
Remote control	: mbar.l/s : Pa.m ³ /s : Torr.l/s	106688 108880 108881
Transport cart		108068
Kit RS 232		107657
Helium spray probe		109951
Standard sniffer probe		SNC1E1T1
Dedicated sniffer probes		*

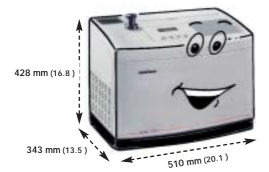
*For accessories, see "Accessories for helium leak detectors".

ASM 142 series

Technical Specifications

Helium pumping speed at the inlet of the unit 1.3 I/s (78 I/min) X X Roughing capacity 10 m²/h (6 cfm) X X 1 up to 18 m²/h X X X Specifications +> sniffing mode ASM 142 ASM 142 D ASM 142 Minimum detectable helium leak 1.10° atm.cc/s X X X Response time < 1 s X X X General specifications ASM 142 ASM 142 D ASM 142 ASM 142 Start-up time (including auto-calibration) Less than 3 minutes X X X Power consumption Less than 3 minutes X X X X Auto-calibration, with built-in temperature compensated calibrated leak X X X X X Full automation of test cycle including: - X X X X X - cycle sequence - - X X X X X - test result display Helium background suppression with "floating zero" to keep the signal from going negative. X X X X - Automat	Specifications + vacuum mo	de	ASM 142	ASM 142 D	ASM 142
Maximum inlet test pressure 10 mbar (7.5 Torr) X X Helium pumping speed at the inlet of the unit 1.3 L/s (78 l/min) X X Roughing capacity 10 m²/h (6 cfm) X X 1 up to 18 m²/h (0,6 up to 10,5 cfm) X X Specifications + sniffing mode ASM 142 ASM 142 D ASM 142 D Minimum detectable helium leak 1.10° atm.cc/s X X X Response time <1 s X X X X General specifications ASM 142 ASM 142 D ASM 142 ASM 142 D ASM 142 Start-up time (including auto-calibration) Less than 3 minutes X X X X Power consumption ASM 142 ASM 142 D ASM 142 D ASM 142 ASM 142 D ASM 142 Auto-calibration, with built-in temperature compensated calibrated leak X X X X X Full automation of test cycle including: X X X X X - cycle sequence - memorization of the last test - test result display X X X	Minimum detectable helium leak	$1 10^{-11} \text{atm cc/s}$	x	x	
Helium pumping speed at the inlet of the unit 1.3 L/s (78 L/min) X X Roughing capacity 10 m²/h (6 cfm) X X 1 up to 18 m²/h X X X (0,6 up to 10,5 cfm) X X X Minimum detectable helium leak 1.10² atm.cc/s X X X Response time <1 s	Maximum inlet test pressure				
Roughing capacity 10 m²/h (6 cfm) X X 1 up to 18 m²/h X X (0,6 up to 10,5 cfm) X X Minimum detectable helium leak 1.10° atm.cc/s X X Response time <1 s	Helium pumping speed at the inlet of the unit		X	X	
1 up to 18 m³/h (0,6 up to 10,5 cfm) X Specifications → sniffing mode ASM 142 ASM 142 D ASM 142 D Minimum detectable helium leak 1.10° atm.cc/s X X X Response time < 1 s	Roughing capacity	, ,			
Specifications \rightarrow sniffing mode ASM 142 ASM 142 D ASM 142 D ASM 142 D Minimum detectable helium leak 1.10° atm.cc/s X X X X Response time < 1 s				Х	
Minimum detectable helium leak 1.10² atm.cc/s X X X X Response time < 1 s		•			
Minimum detectable helium leak 1.10² atm.cc/s X X X X Response time < 1 s					
Response timeAAAResponse time< 1 s	Specifications -> sniffing mod	de	ASM 142	ASM 142 D	ASM 142
General specifications ASM 142 ASM 142 D ASM 142 D ASM 142 D Start-up time (including auto-calibration) Less than 3 minutes X X X X Power consumption Less than 3 minutes X X X X X Integrated Functions ASM 142 ASM 142 D ASM 142 D ASM 142 D ASM 142 D Auto-calibration, with built-in temperature compensated calibrated leak X X X X Full automation of test cycle including: X X X X - cycle sequence - memorization of the last test - start at test - start at test - test result display - test result display X X X Helium background suppression with "floating zero" to keep the signal from going negative. X X X Automatic external calibration X X X X Helium pollution prevention X X X X Auto-alarm with variable pitch (up to 90 dbA) X X X X	Minimum detectable helium leak	1.10 ⁻⁷ atm.cc/s	Х	Х	Х
Start-up time (including auto-calibration) Less than 3 minutes X X X Power consumption Integrated Functions ASM 142 ASM 142 D ASM 142 D Auto-calibration, with built-in temperature compensated calibrated leak X X X X Full automation of test cycle including: X X X X X - cycle sequence - - - - - - - test result display - - X X X X Automatic external calibration X X X X X X Automatic external calibration X X X X X X Automatic external calibration X X X X X X Automatic external calibration X X X X X X X Automatic external calibration X X X X X X X X X X X X X X X X X X X	Response time	< 1 s	х	Х	Х
Start-up time (including auto-calibration) Less than 3 minutes X X X Power consumption Integrated Functions ASM 142 ASM 142 D ASM 142 D Auto-calibration, with built-in temperature compensated calibrated leak X X X X Full automation of test cycle including: X X X X X - cycle sequence - - - - - - - test result display - - X X X X Automatic external calibration X X X X X X Automatic external calibration X X X X X X Automatic external calibration X X X X X X Automatic external calibration X X X X X X X Automatic external calibration X X X X X X X X X X X X X X X X X X X					
Power consumptionIntegrated FunctionsASM 142ASM 142 DASM 142 DAuto-calibration, with built-in temperature compensated calibrated leakXXXFull automation of test cycle including: - cycle sequenceXXX- expel sequence- memorization of the last test- cycle sequence- xX- test result display- test result displayXXXHelium background suppression with "floating zero" to keep the signal from going negative. Automatic external calibrationXXXAutomatic external calibrationXXXAudio alarm with variable pitch (up to 90 dbA) Vocal synthesizerXXX	General specifications		ASM 142	ASM 142 D	ASM 142
Integrated FunctionsASM 142ASM 142 DASM 142Auto-calibration, with built-in temperature compensated calibrated leakXXXFull automation of test cycle including: - cycle sequenceXXX- cycle sequence - memorization of the last test test result display-XXXHelium background suppression with "floating zero" to keep the signal from going negative.XXXAutomatic external calibrationXXXHelium pollution prevention Audio alarm with variable pitch (up to 90 dbA)XXXVocal synthesizerXXX	Start-up time (including auto-calibration)	Less than 3 minutes	Х	Х	Х
Auto-calibration, with built-in temperature compensated calibrated leakXXXFull automation of test cycle including: - cycle sequence - memorization of the last test - test result displayXXXHelium background suppression with "floating zero" to keep the signal from going negative. Automatic external calibrationXXXAutomatic external calibrationXXXXHelium pollution prevention Audio alarm with variable pitch (up to 90 dbA)XXXXVocal synthesizerXXXX	Power consumption		< 1 kw	< 500 w	< 500 w
Auto-calibration, with built-in temperature compensated calibrated leakXXXFull automation of test cycle including: - cycle sequence - memorization of the last test - test result displayXXXHelium background suppression with "floating zero" to keep the signal from going negative. Automatic external calibrationXXXAutomatic external calibrationXXXXHelium pollution prevention Audio alarm with variable pitch (up to 90 dbA)XXXXVocal synthesizerXXXX					
compensated calibrated leakImage: Compensated calibrated leakImage: Compensated calibrated leakFull automation of test cycle including: - cycle sequence - memorization of the last test - test result displayXXHelium background suppression with "floating zero" to keep the signal from going negative.XXXAutomatic external calibrationXXXHelium pollution preventionXXXAudio alarm with variable pitch (up to 90 dbA)XXXVocal synthesizerXXX	Integrated Functions		ASM 142	ASM 142 D	ASM 142
Full automation of test cycle including:XX- cycle sequence- memorization of the last test- test result displayHelium background suppression with "floating zero" to keep the signal from going negative.XXAutomatic external calibrationXXHelium pollution preventionXXAudio alarm with variable pitch (up to 90 dbA)XXVocal synthesizerXX	Auto-calibration, with built-in temperature		Х	Х	Х
 - cycle sequence - memorization of the last test - test result display Helium background suppression with "floating zero" to keep the signal from going negative. Automatic external calibration - X - X<td>•</td><td></td><td></td><td></td><td></td>	•				
 memorization of the last test test result display Helium background suppression with "floating zero" to keep the signal from going negative. Automatic external calibration X X			Х	Х	
 test result display Helium background suppression with "floating zero" to keep the signal from going negative. Automatic external calibration X X	- cycle sequence				
Helium background suppression with "floating zero" to keep the signal from going negative.XXXAutomatic external calibrationXXXHelium pollution preventionXXXAudio alarm with variable pitch (up to 90 dbA)XXXVocal synthesizerXXX	5				
zero" to keep the signal from going negative.XXAutomatic external calibrationXXHelium pollution preventionXXAudio alarm with variable pitch (up to 90 dbA)XXVocal synthesizerXX	- memorization of the last test				
Automatic external calibrationXXHelium pollution preventionXXAudio alarm with variable pitch (up to 90 dbA)XXVocal synthesizerXX	- memorization of the last test - test result display				
Helium pollution prevention X X Audio alarm with variable pitch (up to 90 dbA) X X Vocal synthesizer X X	 memorization of the last test test result display Helium background suppression with "floating 		Х	Х	х
Audio alarm with variable pitch (up to 90 dbA) X X X Vocal synthesizer X X X	- memorization of the last test - test result display Helium background suppression with "floating zero" to keep the signal from going negative.				Х
Vocal synthesizer X X X	 memorization of the last test test result display Helium background suppression with "floating zero" to keep the signal from going negative. Automatic external calibration 		X	X	Х
	 memorization of the last test test result display Helium background suppression with "floating zero" to keep the signal from going negative. Automatic external calibration Helium pollution prevention 		x	x	
User defined parameters ASM 142 ASM 142 D ASM 142	- memorization of the last test - test result display Helium background suppression with "floating zero" to keep the signal from going negative. Automatic external calibration Helium pollution prevention Audio alarm with variable pitch (up to 90 dbA)		x x x	X X X	x
User defined parameters ASM 142 ASM 142 D ASM 142	- memorization of the last test - test result display Helium background suppression with "floating zero" to keep the signal from going negative. Automatic external calibration Helium pollution prevention Audio alarm with variable pitch (up to 90 dbA)		x x x	X X X	x
	- memorization of the last test - test result display Helium background suppression with "floating zero" to keep the signal from going negative. Automatic external calibration Helium pollution prevention Audio alarm with variable pitch (up to 90 dbA)		x x x	X X X	x

User defined parameters	ASM 142	ASM 142 D	ASM 142 S
4 user languages	Х	Х	Х
3 pressure and Helium flow units	Х	Х	Х
Weight	56 kg	42 kg	56 kg
	123 lb	92 lb	123 lb



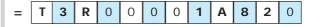
ASM 142 series

Order	ring	infor	matior							0	0	0	0			0
ASM	142	- ASI	VI 142	D												
	Code	Leak detector ASM 142 ASM 142 D Tode T														
	Code	Masse Helium 3 / 0	Masses 3 Mas	ses (3). T etector to	his option a ll ows detect masses 2	the 2, 3 and 4	4.									
	Seals for the vacuum module and analyzed cell The leak detector can be provided with : Elastomer seals (for the high vacuum as well as the inlet bloc) as standard (R) or with metal seals for specific applications (L). Code R L															
								amber odel	test (integ	automat chambe grate the	rs e					
	Code								inter	rface bo	ard.					
	Language							_								
		French English German				Jar	oanes	e								
	Code A B C					E										
		Main power supply 100/130 V - 50/60 Hz 220/240 V - 50						,								
	Code						00112									
				1												
	1															
	Code	U.S.A. Fr 1	ance/Germa 2		J.K. Italy 3 4	-	erland 5	Witho	out p 7	lug						

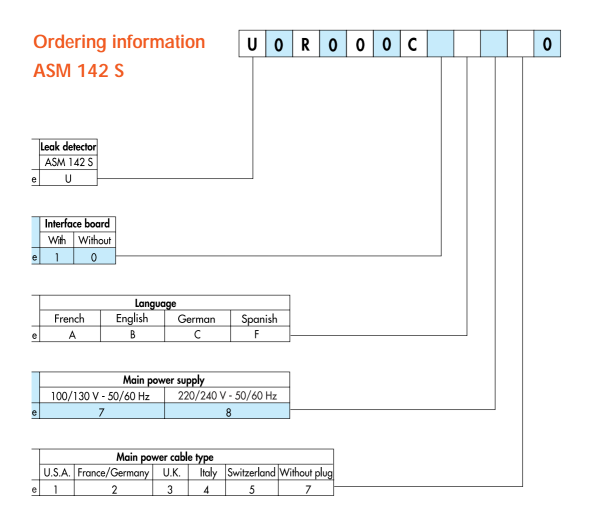
For example

You need

ASM 142	т
3 masses	3
Elastomers seal	R
With interface board	1
French	Α
220/240 V 50/60 Hz France	8 2



ASM 142 series



Standard sniffer probe (wire 5 m long / nozzle 9 cm \cdot SNC1E1T1) is provided with the ASM 142 S sniffer unit.

For example

You need

ASM 142 S	U
Without interface board	0
English	В
220/240 V 50/60 Hz U.K.	8 3

