

Leak Detector [HELIOT 900 Series]

The HELIOT900 is our helium leak detector with; high speed pumping capability, user-friendly operation and guaranteed top performance in all kinds of leak testing situations.





Features

- ➤ High speed pumping capability: 5L/s pumping speed for helium IN ULTRA flow mode.
- ➤ Tablet type controller: Wireless remote control is standard specification.
- ➤ Intuitive operation: Simple with high-definition and eye-friendly test screen.
- Various backing pumps available: Oil rotary vane and dry scroll pumps in different sizes.
- Mobile-friendly with maneuverable cart (HELI0T904_): Low height type is also available (HELI0T901_).
- Ease of maintenance:

Tool-free removal maintenance panel, easy internal access for maintenance and maintenance instructions built in.

Possible to detect hydrogen as well as helium gas by vacuum method.

Applications

- > Piping assemblies and separate parts.
- ▶ Vacuum components and systems.
- Automotive parts, air conditioning, heat exchanger parts and assemblies.
- ➤ Packaging for food, pharmaceuticals, etc.
- Flow and permeation rate measurement of helium and hydrogen.

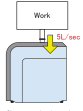


Leak Detector [HELIOT 900 Series]

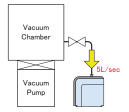
Features

> High helium pumping speed

High helium pumping speed at 5L/s is realized by ULTRA flow mode. High helium pumping speed can make it possible to decrease back ground quickly and control stability. Increased helium introduction to the leak detector helps to detect smaller leaks even when the leak detector is used along with other pumping systems.







High sensitivity and quick response time during parallel pumping.

> User friendly tablet type controller

7" tablet type capacitance touch panel controller is standard accessory and flex mount with stand. Wireless remote control function makes tablet possible to use as a handy remote control.



> Simple and intuitive operation screen

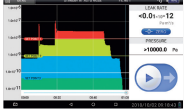
Simplified but clearly recognizable test screen. Familiar symbols (■ and ▶) are used to start and stop testing and so it is easy to use for everybody even if it is first time use of HELIOT900 series. Clearly visible graph makes it possible to view test result.











> Easy for maintenance

<Easy access for maintenance> No tool is required to take off external panels for maintenance. Internal configuration is also designed for easy maintenance. Anyone can perform maintenance without experience, follow instructions and videos on the controller.

<Cartridge type ion source> Minimum down time with quick changing of filament and alignment.





> Convenient mobile cart design

This feature complies with customers input.

Slim design allows easy pass through, convenient stepper to run over bumps.

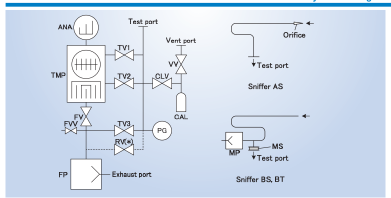
Large wheels, thick tread, foot-operated brake/covers, etc. (standard cart)

Low height cart for the HELIOT901 series is also available.

The controller can be fastened on the mobile standard cart and low height cart during movement. Optional storage box is available to store the controller.



Vacuum System Diagram



ANA	Analyzer tube					
TMP	,					
TIMP	Turbo molecular pump					
FV	Fore line valve					
FVV	Fore line vent valve					
FP	Fore and roughing pump					
TV1	Test valve 1 (ULTRA flow port)					
TV2	Test valve 2 (FINE flow port)					
TV3	Test valve 3 (GROSS flow port)					
RV	Roughing valve(*: only 904D4)					
PG	Pirani vacuum gauge					
CAL	Calibrated leak					
CLV	Calibrated leak valve					
VV	Vent valve					
MP	Membrane pump for sniffing					
MS	Micro separator					



Specifications										
Model			901W1	901D2	904W2	904D3	904D4			
Туре				Base type						
Detectable gas				⁴ He, ² H ₂						
Minimum detectable leak rate(4He)			<5E-13 Pa · m³/sec <5E							
	4	ULT	'RA	0.01E-12 ~ E-6 Pa·m3/sec 0.01	E-11 ~ E-5 mbar · L/sec 0.01E-11	I ~ E-5 Torr·L/sec				
Leak rate		⁴He FIN	E			0 ~ E-4 Torr • L/sec				
display range		GRO	oss	0.01E- 8 ~ E-3 Pa·m ³ /sec 0.01	E- 7 ~ E-2 mbar · L/sec 0.01E- 7	7 ~ E-2 Torr·L/sec				
		² H ₂ FINE 0.01E- 8 ~ E-5 Pa·m ³ /sec 0.01E- 7 ~ E-4 mbar·L/sec 0.01E- 7 ~ E-4 Torr·L/sec								
Inlet pumping speed	d for ⁴ He	ur ⁴ He ULTRA		5 L/sec						
inlet pumping speed for The		FIN		1 L/sec				5 L/sec		
l		ULT			02 mbar <0.015	-				
Max. connecting pr	ressure	FIN		<100 Pa <1 mbar <0.75 Torr						
		GRO	oss	<1200 Pa <12 mbar <9 Torr						
Main pump Pumpin	ng speed			Turbo molecular pump 31 L/sec						
Fore pump Pumping speed (50Hz/60Hz)			Oil rotary pump Dry scroll pump 30/36 L/min 1.8/2.2 m³/h 1.1/1.3 cfm 90/108 L/min 5.4/6.5 m³/h 3.2/3.8 cfm		Oil rotary pump 135/162 L/min 8.1/9.7 m³/h 4.8/5.7 cfm	Dry scroll pump 500/600 L/min 30/36 m³/h 17.6/21.2 cfm				
Weight (including floor cart)			Approx. 33 kg (Approx.46 kg)	Approx. 37 kg (Approx. 50 kg)	Approx. 79 kg	Approx. 74 kg	Approx. 96 kg			
Power consumption			600 VA	500 VA 1100 VA 650 VA		650 VA	1150 VA			
Input power supply			100-120 V or 200-240 V							
Inlet port flange				NW25 (ISO)						
Startup time				< 2 min						
External interface				RS232C, RS485, analog DC, digital I/O.						
Language				English, Japanese, Korean, Simple Chinese, Traditional Chinese, German, Spanish, Russian						
Controller unit				7inch tablet type (wireless standard: IEEE 802.11 b/g/n) (*1)						
	Operation	Wir	ed	Cable length: 2m (standard), 5m (optional)						
	range	Wir	eless	40 m (*2)						
	Battery la	sting time		3-5 hr (*3)						
Applicable standard	d			CE, IP30 CE						
Operating temperat	ture range			10-40 ℃ (non condensing)						

^{*1)} Applicable radio law. Tablet: Telec, CE, FCC. Main unit: Telec, CE, FCC, IC, C-TICK. "Wired operation spec" that doesn't emit radio waves is also available (tablet controller has wireless radio on/off function).
*2) May change depending on operating environment. *3) May change depending on communication condition, brightness, volume, etc.

Sniffer Method

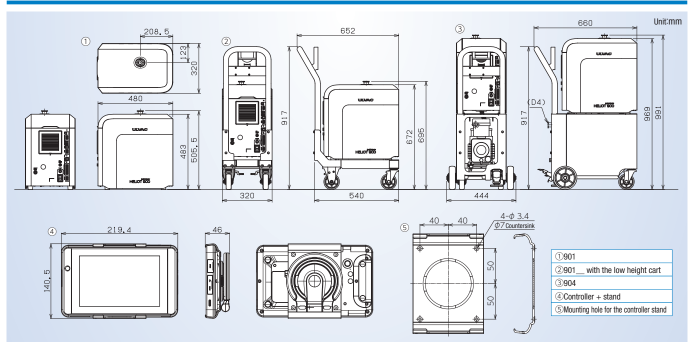
Model	AS9	BS9	BT9
Detectable gas	⁴ He		
Minimum leak rate display range	0.01E- 8 ~ E-5 Pa·m³/sec 0.01E-7 ~ E-4 mbar·l	L/sec 0.01E-7 ~ E-4 Torr·L/sec 0.01E-7 ~ E-3 Pa·m³/sec 0.01E-6 ~ E-2	mbar·L/sec 0.01E-6 ~ E-2 Torr·L/sec
Flow rate	< 0.03 slm	Approx. 3 slm	
Sniffing inlet port	Handy probe		ϕ 6mm tube fitting
Tube	1-10 m (*1)		

^{*1)} Specified length per 1m.

Unit, power supply and standard of power cable

90*-123	F1A	F1Z	F2C	F2D	F2E	F2Z	J1A	J2B	
①Unit of measure	F: Non-SI unit	V	V	V	V	V	V		
Outlit of measure	J: Japanese domestic (SI unit)							V	V
©Device events	1: 100-120V	V	V					V	
②Power supply	2: 200-240V			V	V	V	V		V
	A: PSE/ UL/ CSA	V						V	
	B: PSE without outlet								V
③Power cable standard	C: CCC			V					
On ower cable standard	D: KS				V				
	E: IEC					v			
	Z: Non-attached		V				V		

Dimensions





Leak Detector [HELIOT 900 Series]



ULVAC, Inc. Components Division

www.ulvac.co.jp/en

Overseas Sales in Japan TEL +81-467-89-2261

USA: ULVAC Technologies, Inc. TFL +1-978-686-7550 **GERMANY**: ULVAC GmbH TEL +49-89-960909-0 CHINA: ULVAC (SHANGHAI) Trading Co., Ltd. TEL +86-21-6127-6618 TAIWAN: ULVAC TAIWAN, Inc. TEL +886-3-579-5688 KOREA: ULVAC KOREA, Ltd. TEL +82-31-683-2922

PHILIPPINES: ULVAC SINGAPORE PTE LTD Philippines Branch TEL +63-46-437-7700 VIETNAM: ULVAC SINGAPORE PTE LTD Vietnam Representative Office TEL +84-28-3821-2367

INDONESIA: ULVAC SINGAPORE PTE LTD Indonesia Representative Office TEL +62-21-8990-5070 THAILAND: ULVAC (THAILAND) LTD TEL +66-2-7388883 MALAYSIA: ULVAC MALAYSIA SDN. BHD. TEL +60-3-5121-4700 INDIA: ULVAC, Inc., India Branch TEL +91-40-27007006

SINGAPORE: ULVAC SINGAPORE PTE LTD This catalog is subject to change without notice.

This catalog is published in order to sell this product in overseas. Please see Japanese catalog when purchasing in Japan.

TEL +65-6542-2700