

Agilent is now expanding its VacIon Plus product family portfolio with the introduction of the VacIon Plus 1000 L/s ion pump.

The VIP1000, with a 12 inch ConFlat inlet flange, can be used for those applications that require the evacuation of large volume chambers where stable and ultrahigh vacuum is needed.

An example of a suitable application for the new VIP1000 is undoubtedly the study and detection of gravitational waves. In this field, large pumping volumes and speeds are required along with the complete absence of vibration during system operation.

To ensure cleanliness, the VIP1000 undergoes a complete factory process, including outgassing of the body and internal components in a high-temperature (450°C) vacuum oven. A full automated leak check is executed at the beginning and at the end of the process. To guarantee the pump's specifications, a final electrical check is performed. These processes ensure that the Agilent pump is shipped under ultrahigh vacuum with the highest level of cleanliness available in the ion pump market.

The VIP1000 can be purchased in Diode and StarCell configuration, and with or without heater to satisfy most common application requests.

# Agilent Vacion Plus 1000

# **Data Sheet**

### **Technical Specifications**

Specification		Model	
		Diode	StarCell
Saturated pumping speed for Nitrogen*	L/s	1000	800
Saturated pumping speed for Argon*	L/s	-	500
Operating life at 1E <sup>-6</sup> mbar for Nitrogen	hours	50000	80000
Recommended maximum baking pressure with ion pump on	mbar	5 x 10 <sup>.6</sup>	
Protect current	mA	200	
Maximum operating voltage	Vdc	+7000 +/- 10%	-7000 +/- 10%
Recommended starting pressure	mbar	≤1 x 10 <sup>-5</sup>	≤1 x 10 <sup>-4</sup>
Ultimate pressure	mbar	10-11	
Inlet flange		12" CFF (NW250) AISI 304 ESR or 316LN ESR	
Internal volume	litres	136	
Temperature limits:			
Pump without magnets	°C	450	
Pump with magnets	°C	350	
HV cable	°C	22	20
Material	Body	AISI 304L	
	Cathodes	Titanium	
	Anodes	AISI 304L	
	Magnets	Ferrite (Ceramic 8)	
	Pole piece	Iron	
Weight without heaters	lbs (kg)	585 (	265)

\* Tested according to ISO/DIS 3556-1-1992



### **Agilent Vacion Plus 1000**



#### **FEATURES**:

- Proven Agilent quality
- Noncontaminating technology
- Long operational life
- Vibration-free
- Radiation resistance
- Low cost of ownership



#### **TARGET APPLICATIONS:**

- Detectors of gravitational waves
- Large vacuum chambers
- Space simulation
- Research centers
- Laboratories





Agilent Ion Pumps mounted on LIGO Gravitational Waves Detector and at MIRAPRO for KAGRA Gravitational Wave Interferometer.

\*The images are courtesy of Caltech/MIT/LIGO Laboratory (USA) and of MIRAPRO CO.LTD (Japan)

#### **Gravitational Waves Detected 100 Years** After Einstein's Prediction

Agilent has contributed to the detection of gravitational waves 100 years after Einstein predicted them.

The Laser Interferometer Gravitational-Wave Observatory (LIGO) is designed to open the field of gravitational-wave astrophysics through the direct detection of gravitational waves predicted by Einstein's General Theory of Relativity. LIGO's multikilometer-scale gravitational wave detectors use laser interferometry to measure the minute ripples in space-time caused by passing gravitational waves from cataclysmic cosmic sources. These cosmic sources can include the mergers of pairs of neutron stars or black holes, or supernovae. LIGO consists of two widely separated interferometers within the United States, one in Hanford, Washington and the other in Livingston, Louisiana. These interferometers are operated in unison to detect gravitational waves.

KAGRA is a Gravitational Wave detector under construction in Japan, where Agilent VIP1000 Ion Pumps will be part of the vacuum system (assembled and tested at MIRAPRO).

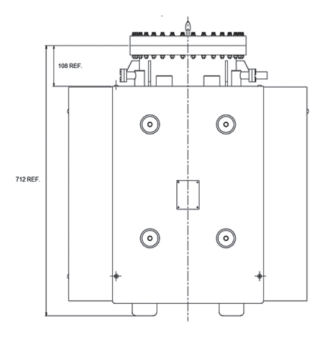
Creating ultraclean and stable high vacuum in these multikilometer detectors is instrumental to the operation of the entire system and was one of the key technological challenges. Furthermore uptime, reliability, and vibrationless operation are an absolute requirement for such detectors.

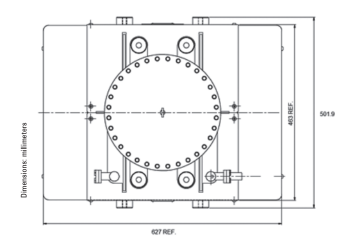
Agilent designed and built customized ion pumps to fulfil all these stringent criteria, providing the ideal vacuum conditions for the success of this experiment.



## **Agilent Technologies**

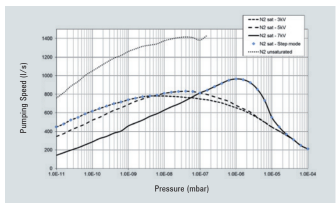
### **OUTLINE DRAWING**



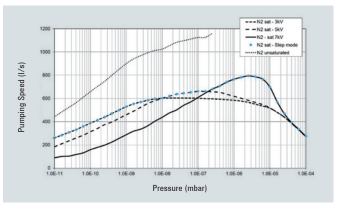


#### **PUMPING SPEED VS PRESSURE**

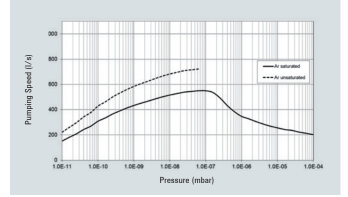
#### **Diode - Nitrogen pumping curve**



#### **StarCell - Nitrogen pumping curve**









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### **Agilent Vacion Plus 1000**

#### **Ordering Information**

Part Numbers	
X3604-64000	
X3604-64101	
X3604-64102	
X3604-64120	
X3604-64121	
X3604-64122	

The VIP1000 can be driven by the 4UHV controller with the configuration with 200 Watts.

Controller Unit: 4UHV	Part Numbers		
200W NEG	9299010		
200W POS	9299011		

The selection of the controller is strictly dependent on the starting pressure. If starting pressure is in the 10<sup>-6</sup> mbar range, a single channel with 200 Watts is sufficient to start and maintain the operational function of the pump. If starting pressure is above 10<sup>-6</sup> mbar range, please contact your Agilent representative.

 Cables selection
 Part Numbers

 Pumps are equipped with standard Fischer high voltage feedthroughs.
 Cable lengths available:

4 m Fischer cable	9290705
7 m Fischer cable	9290707
10 m Fischer cable	9290708
20 m Fischer cable	9290709

#### **United States**

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