

Document P/N: 100009301

Document Number: MKS-CR-1197

Revision: B

**Revision:** L

## **EU Declaration of Conformity**

Application of Council Directive(s):   ≥ 2014/30/EU El	
	ow Voltage Directive (LVD)
	uropean Pressure Equipment Directive (PED)
⊠ 2011/65/EU Ro	estriction of Hazardous Substances Directive (RoHS)
Standard(s) to which conformity is declared: \( \times EN 613.	26-1:2013 (EMC); □EN 61326-2-3:2013 (EMC);
⊠EN 610	10-1:2010 (Safety);
□PED Me	odule SEP (Sound Engineering Practices); 2014
Emissions:	
	ent Radio-Frequency Disturbance Characteristics - Limits and Methods of
Measurement ⊠IEC 61000-3-2:2014 EMC/Limits for Harmonic Current En	(1)
☑IEC 61000-3-2:2014 EMC/Limits for Harmonic Current En ☑IEC 61000-3-3:2013 EMC/Limitations of Voltage Fluctuati	ings and Elisker in Law Voltage Sumply Systems (2)
☑IEC 61000-3-3:2013 EMC/Limitations of Voltage Fluctuati	ions and Flicker in Low-Voltage Supply Systems (3)
⊠EN 55011: 2009+A1:2010 <sup>(4)</sup>	ions and I nekel in Low-voltage supply systems
□FCC 47 CFR Part 18: 2015	
In many item.	
Immunity:  ⊠IEC 61000-4-2:2008 EMC/Electrostatic Discharge Immunit	ty Test
	C/Radiated Radio - Frequency Electromagnetic Field Immunity Test
SIEC 61000-4-4:2012 EMC/Electrical Fast Transient/Burst I	
⊠IEC 61000-4-5:2014 EMC/Surge Immunity Test (3)	
⊠IEC 61000-4-6:2013 EMC/Conducted Disturbances induced	d by Radio Frequency Fields Immunity Test
⊠IEC 61000-4-8:2009 EMC/Power Frequency Magnetic Fiel	
⊠IEC 61000-4-11:2004 EMC/Voltage Dips, Short Interruption	ons and Variations Immunity Test (5)
□IEC 61000-4-34:2005+AMD1:2009 EMC/Voltage Dips, Sh	nort Interruptions and Variations Immunity Test (5)
Manufacturers Name: MKS Instruments, Inc. And	dover, MA, USA
Importer's Name & Location:	
Equipment Type/Description: Series 937B Combination	ı Vacuum Gauge System
M 11N 1.7() (6) 027D VV VVVVV VV 100014	5940, 100015267, 100015132, 100018446, 100015647, 100016124,
100016951, 100016952, 100016953, 20000514	3940, 100013267, 100013132, 100018440, 100013647, 100016124,
MKS confirms that, with respect to the products listed a	above, it believes it is in conformity with the selected European Union
	e above Directive(s) and standard(s) only when installed in accordance
with manufacturer's specifications. This declaration has	s been issued under the sole responsibility of the manufacturer.
	/////h
Date: 6/19/2017	a vo o a
	(Signature) Chris Stone
	(Full Name)
	GM, IPS & P&VM Indirect Gauge Products
	(Title)

Applicable to AC powered product only. Class B
Applicable to AC powered product; DC powered connections must not connect to a D.C. distribution network; I/O Signal and Control Lines must be less than 30m and not exit the building. Applicable to AC powered product; DC powered connections and may connect to a D.C. distribution network.
Class A, Group 2
Applicable to AC powered product only.
Compliance of the above model numbers requires the use of a braided shielded cable properly terminated at both ends – if so noted in the MKS Instruction Manual.

MKS Instruments, Inc. Andover, MA USA