



# Declaration of Conformity For the European Union

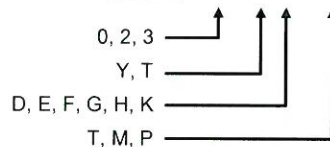
Document #:  
**017483**  
Rev.: **K**

Description: Granville-Phillips® Series 390 & 392 Micro-Ion® ATM  
and PR Diaphragm Module

Function: Vacuum Measurement

Part Number:	390410-###-#	390411-###-#	390412-###-#	390413-###-#	390417-###-#
	390503-###-#	390504-###-#	390506-###-#	390510-###-#	390511-###-#
	390512-###-#	390513-###-#	390514-###-#	390515-###-#	390516-###-#
	390517-###-#	390518-###-#	390519-###-#	390520-###-#	390526-###-#
	390527-###-#	390530-###-#	390531-###-#	390554-###-#	390556-###-#
	390564-###-#	390566-###-#	390568-###-#	390610-###-#	390611-###-#
	390613-###-#	390626-###-#	390627-###-#	390628-###-#	390726-###-#
	390727-###-#	390766-###-#	390768-###-#	390802-###-#	392026-###-#
	392401-###-#	392402-###-#	392403-###-#	392404-###-#	392406-###-#
	392501-###-#	392502-###-#	392503-###-#	392504-###-#	392601-###-#
	392602-###-#				

390 or 392 ### - # - ## - #



Business name and full address of the manufacturer:

**MKS Instruments, Inc., 6450 Dry Creek Parkway, Longmont, CO, USA 80503**

Name and address of the person, established in the Community, authorized to compile the relevant technical documentation:

**Ole Wenzel, MKS Instruments ApS, Ndr. Strandvej 119G, DK-3150 Hellebaek, Denmark**

The manufacturer declares:

- That this equipment fulfills all the relevant provisions of Low Voltage Directive 2014/35/EU.
  - EN61010-1: 2010 - Safety requirements for electrical equipment for measurement, control, and laboratory use.
- That this equipment fulfills all the relevant provisions of Electromagnetic Compatibility Directive 2014/30/EU
  - EN61326-1: 2013 - Electrical equipment for measurement, control, and laboratory use.

Year CE Marking Affixed to Product: 05

Signature

Tim Piwonka-Corle  
Director of Engineering

25-Mar-2015  
Granville-Phillips Div. of MKS Instruments, Longmont, CO