

## EC Declaration of Conformity

We, Max Machinery Inc. declare as manufacturer under our sole responsibility that the product series EX295/EX296 Explosion Proof Flow Transmitter is in conformity with the provisions of the European Community Directives as shown below.

Applicable Series: Part numbers of the format EX295-xx1-x00, EX295-xx1-x00-S, EX296-xx1-x00, and EX296-xx1-x00-S where 'x' does not affect conformity to the standards.

Low Voltage Directive 2014/35/EU

EMC Directive 2014/30/EU

EN 61000-6-2:2005 Electromagnetic Immunity EN 61000-6-4:2007 Electromagnetic Emission

ATEX Directive 2014/34/EU designed and manufactured in accordance with Annex II of the Atex DirectiveEN 60079-0:2013Explosive atmospheres general requirements(Note: no routine verification and tests are required by clause 27)EN 60079-1:2014Protection by flameproof enclosures type "db"

Designation: C C 0539 Ex II 2 G Ex db IIB Tx Gb

EC Type examination certificate DEMKO 11 ATEX 1013058X Rev 4 provided by UL International DEMKO A/S NB Number: 0539 P.O. Box 514, Lyskaer 8, DK-2730 Herlev, Denmark

Product quality assurance notification #11 ATEX Q1116140 provided by UL Demko

Production control done to ISO 9001:2015, certificate #C2016-01643-R1

Bon R. Snot

Bryan R. Snyder Engineering Manager

February 1, 2019 Max Machinery Inc. 33A Healdsburg Ave. Healdsburg, CA USA (707) 433-2662

Max Machinery, Inc. 33A Healdsburg Avenue Healdsburg, CA 95448

maxmachinery.co **T** +1 707.433.266

©2008-2019