DECLARATION OF CONFORMITY (ME Transmitter)

Application of Council Directive(s):		Directive 2004/108/EC of the European Parliament and of the Council of 15 December 2004 - The EMC Directive	
Manufacturer's Name: Manufacturer's Address:		Universal Flow Monitors Inc. 1755 East Nine Mile Road, P.O. Box 249, Hazel Park, MI 48030-0249, U.S.A.	
Equipment Type/Environment:		ME Transmitter for Flow Meter	
Trade Name/Model No:		Transmitter w/ Magnetic Encoder, (2-wire, 4-20 mA transmitter used in flow meters utilizing variable area technology. Tested in flow meter model SN-ASB5GM-4-320V.9-AX0WR)	
Year of Manufacture:	2	2011	
Standard(s) to which Conformity is Declared EN 61000-6-4:2007, +A1 Part 6-4: Generic Standards – Emission standard for industrial environments			
Emissions Standards	Description		
EN55011: 2009, +A1: 2010 Group 1, Class A	Industrial, Scientific and Medical (ISM) Radio-Frequency Equipment – Radio Disturbance Characteristics – Limits and Methods of Measurement		
EN 61000-6-2:2005 Part 6-2: Generic Standards – Immunity for Industrial Environments			
EN 61000-6-2:2005 Part 6-2: Generic	: Standards – Immunity	for Industrial Environments	
EN 61000-6-2:2005 Part 6-2: Generic Immunity Standards	Standards – Immunity Description	for Industrial Environments Severity Applied	Performance Criteria
	•		
Immunity Standards	Description	Severity Applied	Criteria

Declaration Conformity ME Xmtr 2011-06-29.doc