

TECHNICAL STANDARDS & SAFETY AUTHORITY

14th Floor, Centre Tower

3300 Bloor Street West
Toronto, Ontario
Canada M8X 2X4

Show facsimile of manufacturer's regions trademark, as it will appear on the fitting, in the space below

Endress+Hauser 任道

Registration of Fittings Mike Youroski, Quality Manager (Name and Position, e.g. President, Plant Manager, Chief Engineer) of Endress+Hauser Conducta Inc (Name of Menufacturer) Located at 4123 E. La Palma Ave., Suite 200, Anaheim, CA 92807-1813, USA +1714-577-5600 +1714-577-5672 (Telephone No.) (Fax No.) do solemnly declare that the fittings listed hereunder, which are subject to the Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, comply with all of the requirements of (Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature ratings, identification marking the littings and service; or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with **ASME B31.3** as supported by the attached data which identifies the dimensions, material of construction, pressure/temperature ratings and the basis for such ratings, the marking of the fitting for identification and service. I further declare that the manufacture of these fittings is controlled by a quality system meeting the requirements of ISO 9001:2008 which has been verified by the following authority, SQS The items covered by this declaration, for which I seek registration, are category F type fittings. In support of this application, the following information and/or test data are attached as follows: PVEclo-6396, ISO Cert., Drw. no# 402296, 402312, 401654, 402306, 402317, 402312, Burts test reports, Design cover page (drawings, calculations, test reports, etc.) Declared before me at SEC ATTACHED JURAT in the DATED 11/14/2012 Commissioner for Oaths: ANHDAO VU Boile 's and FOR OFFICE USE ONLY 1.1211/4/103 Pressure Vessels To the best of my knowledge and belief, the application meets the requirements of the the desisty Safety Prigram Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category NOTE: SEE APPACHED CRN: SPART OF CRN' Registered by: Dated: NOTE: This registration expires on

STATUTORY DECLARATION

Technical Information for OUA260 Flowcell (NPT) Assemblies

The following information is for the range of flow sensors:

Design Code: ASME B31.3 2010 Ed. Model and Sizes: OUA260, 1" and 2"

Drawing No: 402306 & 402296

Design pressure: 310psi

Design temperature: 266°F

MDMT: 32°F

Corrosion: None

Radiography: N/A

Hydrotest: 403psi @ 70°F (at assembly)

Body materials: A-182-316L/316 & B-164 (Monel 400)

Flange Head Screws: 18/8 (304) Class 2 Stainless Steel (UNS S30400)

THIS IS PART OF CRN (F/5740.5

Technical Standards & Safety Authority Bodiers & Pressure Vessels Safety Division

