

Supplier's declaration of conformity

For compliance levels 1, 2, and 3 in Australia and Levels of Conformity 1, 2, and 3 in New Zealand.



Australian Government
**Australian Communications
 and Media Authority**

As required by notices under:

- Section 182 of the Australian Radiocommunications Act 1992,
- Section 407 of the Australian Telecommunications Act 1989, and
- Section 134 of the New Zealand Radiocommunications Act 1989.

Instructions for completion

This completed form remains with the supplier as part of the documentation required for the compliance records do not return to the ACMA or RSM.

Supplier details

Name (NAME OF MANUFACTURER OR IMPORTER)

Emerson Process Management Australia Pty Ltd

ACN, ARBN, ABN, NZCN or NZ GST Number

99-004-590-005

Address (ADDRESS OF MANUFACTURER OR IMPORTER)

471 Mountain Highway

Bayswater, Victoria **POST CODE** 3153

ACMA/MED Supplied Code Number

N96

Product details

Product description-brand name, model, lot, batch or serial number (if available)

X-STREAM X2 General Purpose Compact Gas Analyzer

(1/2 19" X-STREAM X2 gas analyzer with DC power)

(Manufactured by: Emerson Process Management GmbH & Co OHG, Industriestraße 1, D0-63594 Hasselroth, Germany)

Applicable Standards details

Standards title, number, edition, and if applicable the test report number

EN 61326-1:2006

Declaration

I hereby declare that the product mentioned above complies with the above mentioned standards and all products supplied under this Declaration will be identical to the sample identified above.

Signature of supplier/ agent

Date

24-Jan-12

J. G. Ruggles

PRINT NAME

Director of Quality & Technology

POSITION IN ORGANISATION

Revision History

28/8/05 - Original Issue (Ref No. previously assigned to PAD BINOS E)
 3/9/08 - Updated product details
 26/2/09 - Updated standards; reissued in new format
 15/6/10 - Added enhanced version; revised product details
 20/1/12 - X2GC superseded by X2GK; XEGC superseded by XEGK (refer to EPMA-1257)
 24/1/12 - Removed model number reference