

Test certificate

Number **TC2880** Revision 2 Project number 10066464 Page 1 of 4

Issued by NMi Certin B.V.

Hugo de Grootplein 1 3314 EG Dordrecht The Netherlands

Notified body number 122

In accordance

with

Paragraph 8.1 of the European Standard on Metrological aspects of non-automatic weighing instruments EN 45501:1992/AC:1993. The applied error fraction P_i , meant in

paragraph 3.5.4. of this standard is 0.5.

Applicant A&D Instruments Ltd.

Abingdon Science Park Abingdon, Oxford, OX14 3YS

United Kingdom

In respect of The model of an **indicator**, tested as part of a weighing instrument (for non- automatic

weighing instrument class (III) and (IIII)).

Manufacturer : A&D Type : HV-D

Characteristics Electronic, self-indicating device, with single-interval indication.

The maximum number of verification scale intervals will be:

 $n \le 3000$ for class \overbrace{III} instruments or $n \le 1000$ for class \overbrace{IIII} instruments.

In the description TC2880 Revision 1 further characteristics are described.

Description and documentation

The indicator is described in the description number TC2880 Revision 2 and documented

in the documentation folder number TC2880-1, appertaining to this test certificate.

Remarks Summary of the tests involved: see Appendix number TC2880 Revision 2. This revision

test certificate replaces the earlier versions ecxept for its documentation folder.

Dordrecht, 16 December 1996 NMi Certin B.V.

A.J. Nederlof Director

Nederlands Meetinstituut Hugo de Grootplein 1 3314 EG Dordrecht (NL)

Telephone +31786332332 Telefax +31 78 6332309 NMi BV.

(Chamber of Commerce no. 26028701)

Subsidiary companies NMi Van Swinden Laboratorium B.V (27228703) NMi Certin B.V. (27.233.418) Verispect B.V (26039176) This document is issued under the provision that NMi BV nor its subsidiary companies accept any Liability

Reproduction of the complete certificate document is allowed. Parts of the certificate may only be reproduced after written permission

