

NSF International

RECOGNIZES

METTLER-TOLEDO (ALBSTADT) GMBH
Facility: ALBSTADT, GERMANY

AS COMPLYING WITH NSF/ANSI 2.
PRODUCTS APPEARING IN THE NSF OFFICIAL LISTING ARE
AUTHORIZED TO BEAR THE NSF MARK.



ANSI Accredited Program
PRODUCT CERTIFICATION
Certification Program
Accredited by the
American National
Standards Institute



Canadian Standards Council
Certification Program
Accredited by the
Standards Council
of Canada

This certificate is the property of NSF International and must be returned upon request. For the most current and complete information, please access NSF's website (www.nsf.org).

A handwritten signature in black ink, appearing to read "Joseph L. Phillips", is written over a horizontal line.

August 1, 2005
Certificate# 3B181 - 01

Joseph L. Phillips, General Manager
Food Equipment



OFFICIAL LISTING

NSF International Certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI Standard 2 - Food Equipment

This is the Official Listing recorded on August 10, 2005.

METTLER-TOLEDO (ALBSTADT) GMBH
UNTER DEM MALESFELSEN 34
72458 ALBSTADT
GERMANY
49 7431 14252

Facility: ALBSTADT, GERMANY

COMPONENTS:

Industrial Weighing Platform [3] [4] [5]

PBA430-(1) (2) PBA430x-(1) (2)

Industrial Weighing Terminal - IND4x9 Range [2] [3]

IND4(2)9(3)

Industrial Weighing Terminal - IND690 Range [1] [3]

IND690(1)-Desk IND690(1)-Panel IND690-Desk IND690-Panel

- [1] (1) Hazardous Areas Category 3 Instruments/Zones 2 and 22.
- [2] (2) Any number between 0 and 9, indicating different functionality levels.
(number of keys, display complexity, etc.)
- (3) Short description of application software and weighing sensor, when standard software is not used.
- [3] Available with optional scale stand.
- [4] (1) Letter code indicating platform dimensions.
(2) Weighing capacity in kg.
- [5] PBA430x model is version for use in Hazardous (Classified) Areas.

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.