

## 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 April 19, 2011.

Mettler-Toledo (Albstadt) GmbH Unter Dem Malesfelsen 34 72458 Albstadt Germany 49 7431 14252

Facility: Albstadt, Germany

Industrial Weighing Platform and Terminal - BBA4x9 Range
[1] [2] [3] [4] [5]
BBA4(1)9(2)(3)-(4)(5)

COMPONENTS:
Industrial Weighing Platform
[2] [4] [5] [7]
PBA430(2)-(4)(5)
Industrial Weighing Terminal - IND4x9 Range
[3] [6] [7]
IND4(7)9(3)
Weighing Terminal ICS6x9
[8]
ICS6(1)9(2)-(3)-(4)(5)/(6)

- [1] (1) Digit indicating application level (0-9).
- [2] (2) Model with x or xx suffix is version for use in Hazardous (Classified) Areas.
- [3] (3) Short description of application software and weighing sensor, when standard software is not used.
- [4] (4) Letter code indicating platform dimensions.
- [5] (5) Weighing capacity in kg.
- [6] (7) Any number between 0 and 9, indicating different functionality levels. (number of keys, display complexity, etc.)
- [7] Available with optional scale stand.
- [8] (1) A digit indicating the software application level.
  - (2) Weighing technology: a analog; d digital
  - (3) Optional name of the application software.
  - (4) Two digit coding of the size of the weighing platform.
  - (5) Weighing range in kg.
  - (6) Designation of the mechanical contruction (t, f, or c).

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International. 1 of 1