



Digital Conversion Platform Scale

The **Mettler Toledo IND429/IND429XX** enhances the transactional weighing product line by offering an IP69k heavy-wash down terminal which can interface with either conventional strain gauge (analog) or electromagnetic force restoration weighing (ID Net) technologies. The IND429 delivers precise repeatable measurement data from milligrams to tons in six cost-effective packages that easily integrate into existing systems for basic or dynamic (animal) weighing applications. The IND429 offers an Ethernet TCP/IP interface for heavy wash-down applications providing very competitive solutions. It also comes standard with an RS-232 serial port for further data collection or ticket printing. The interfaces are installed in a protected position at the back of the terminal and area accessible via IP69k protected sockets.

Features & Benefits :-

Flexible Weighing

- ID Net high-precision scale compatibility for the most precise weighing requirements
- Analog scale compatibility for cost effective and accurate weighing solutions

Ease of Cleaning

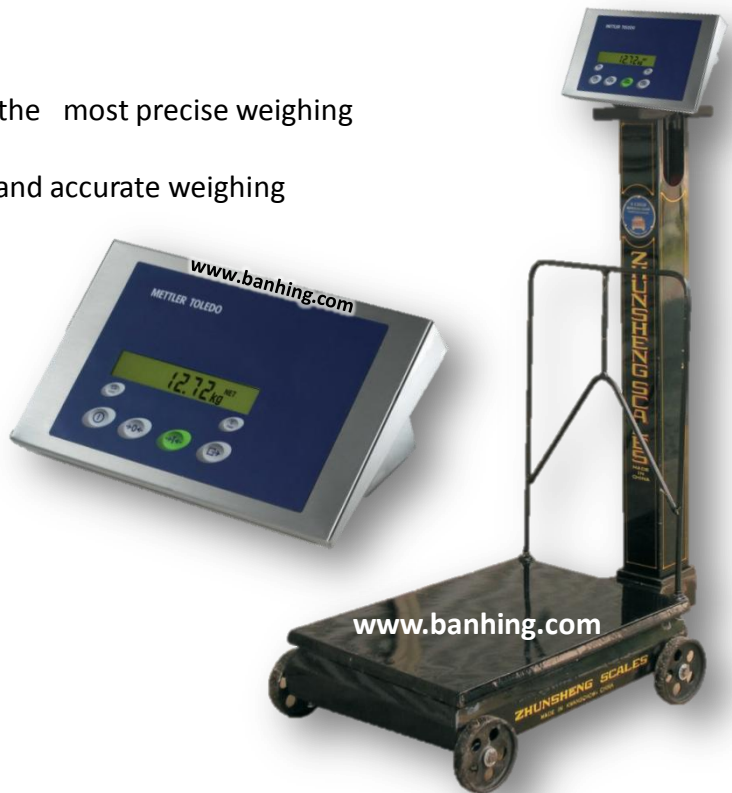
- Stainless steel, AISI 304, IP69K protected terminal for ease of cleaning under high pressure, high heat environments

Communication

- Standard serial RS232 or Ethernet protocols for flexible communication options within the heavy wash down environment

Global Compliance

- GMP compliant
- EHEDG certified for use in the food industry
- NSF certified for hygienically sensitive areas



Specification:~

Model	MIND429XX -300	MIND429XX -500	MIND429XX -1000	MIND429XX -2000
Capacity	300kg	500kg	1000kg	2000kg
Division	50g	100g	500g	1000g
Platform size(mm)	630 x 420	650 x 600	740 x 720	1610 x 1118

* Designs and specifications are subject to change for improvement without prior notice.

BAN HING HOLDING SDN BHD

No. 13-3, Jalan Raja Laut, 50350 Kuala Lumpur, Malaysia.

Tel: 603-4048 1000 / 4042 5970

Fax: 603-4050 8000

Website: www.banhing.com

Email: enquiry@banhing.com