



## **Báscula Monocélula de Pesaje Industrial ATEX**

ref. A403030074

ATEX single cell weighing set consisting of a weighing platform of various measurements and load capacities (choose from drop-down), LCD weight indicator and support column for the indicator.

Valid for ATEX 2/22 areas.

It has CE.

**1 079,00 € tax excluded**

### **Características principales**

### **Características ampliadas**

ATEX weighing scale consisting of a weighing platform of various measurements and load capacities (choose from drop down), LCD weight indicator and support column for the indicator.

The set has a double tubular frame platform and cell in stainless steel in its ATEX version.

Lightweight sheet with easy removal and open structure, designed to allow easy portability and cleaning.

Valid for ATEX zones 2/22

-ZONE 2: places with unlikely presence and for short periods of time of flammable gases or vapors.

Examples: Printing shops, airbrush painting plants, gas stations (areas accessible to customers), textile and dyeing plants, chemical industry, waste processing plants, petrochemical industry, pharmaceutical industry, plastics factories, furniture factories, etc.

-ZONE 22: places with an unlikely presence and for short periods of combustible dust.

Examples: Cereal mill, surface treatment plants, textile industry, chemical industry, waste processing plants, pharmaceutical industry, woodworking machinery, grain, legume and coffee warehouses.

PROTECTION METHODS ACCORDING TO:

-ATEX II 3G Ex nR IIC T6 Gc X (for gases)



-ATEXX 3D to IIIC to 85°C Dc IP68 (for dust).

#### FUNCTIONS OF THE WEIGHING INDICATOR

-Repeater

-Count pieces

-Totalization

-Checkweigher

-Negative Checkweigher

-Limits

-Dosage

-More than 30 protocols.

-System of 2 passwords to block functions.

-8 customizable and predefined label formats (linked software).

-Configurable printing menu: number of copies, cutter on / off, line feed.

-Watchdog automatic restart system in case of indicator lock.

#### INDICATOR FEATURES

-Operation in zone 2/22 through power supply

-Operating temperature: -10°C to 40°C

-Stainless steel case

-Tilt wall bracket

-Selectable units: kg

-Other features: Integrated clock and calendar

- Ticket format with configurable weighing code

-LCD screen: Display with 6 digits of 40 mm

-Backlight function of up to 8 different colors: on / off / auto

-Color change with checkweigher function

-2 RS232 outputs