



"GEX-FZ-1G": High precision laboratory balance, for ATEX zone 0



High precision laboratory balance for hazardous areas. Protection rating II 1G Ex ia II B T4 Ga for gas.

CE-M approved (OIML R-76 / EN 45501).

CAPACITIES (g): 620, 6200, 15000.

The best solution for advanced industrial applications

#### MAIN FEATURES

- 27-key numeric and functional waterproof keyboard.
- 9-digit 25 mm LCD display.
- IP65 stainless steel structure.
- Dimensions 294 x 352 x 570 mm.
- Weighing sensor with tuning fork technology.
- Stainless steel plate, dimensions:
  - GEX-FZ620-1G, Ø 140 mm;
  - GEX-FZ6200-1G e GEX-FZ15000-1G, 190×190 mm;
- RS232 serial output incorporated in the power supply in safe area.
- 100 240VAC power supply in safe area, with RS232 serial port.
- 5 m cable between power supply and weight indicator.
- 10 m cable between platform and weight indicator.
- 2.5 m power cable.
- Version approved for CE-M II legal-for-trade use.

## **AVAILABLE FUNCTIONS**

- Zeroing;
- Semiautomatic tare;
- Preset tare;
- Tolerance check;
- Totalization in loading and unloading;
- Up to 100 storable tares;
- Bar graph display in relation to flow rate;
- 6 configurable serial communication protocols, sending the string continuously, at stability, on demand or at the press of a key;
- 5 selectable weighing filters;
- Zero tracking.

### WEIGHING MODES

- Weighing in grams;
- Percentage weighing for formulation and recipe dosing;
- Customized coefficient for liquid weighing and grammage.

## MAIN CERTIFICATIONS

- II 1G Ex ia II B T4 Ga
- OIML R76

Manuals, safety instructions and ATEX EU declaration of conformity in English language.





DETAIL 3

DETAIL 4



DETAIL 2

# VERSIONS

Available versions							
	Classe	Piatto	Max	d	M	Linearità	Ripetibilità
Codice		Max (mm)	(g)	(g)	(g)*	(g) +/-	(g)
GEX-FZ620-1G	П	Ø 140	620	0.001	0.01	0.002	0.001
GEX-FZ6200-1G	П	190 x 190	6200	0.01	0.1	0.02	0.01
GEX-FZ15000-1G	11	190 x 190	15000	0.1	1	0.2	0.1



COVENTRY SCALE COMPANY LTD BARKERS BUTTS LANE 137 - CV61EB - COVENTRY Tel. 0044-2476-593500 Fax. 044-2476-601239 E-mail info@coventryscale.co.uk Web www.coventryscale.co.uk