



**The only machine in the world that does not need to be placed inside a gas filling room.**

Right from the beginning, Coster has offered explosion-proof versions of almost all of its machines, and has designed its filling lines for use with inflammable propellants (L.P.G., D.M.E. etc.).

Nevertheless, in order to achieve even greater safety and reliability (traditional gassing rooms are generally placed outside the factory), Coster has developed a Minicell with the following features:

- **integration with filling machine, one side only in contact with production department**
- **three sides and roof outside the filling area**
- safety
- reduced dimensions
- flexibility and ease of use
- controlled costs
- high performance and output
- no direct passage of cans between Minicell and department
- ejectable panel placed on opposite side of the wall connected with production department

The cabin also contains:

- up to four propellant gas filling stations with digital adjustment of filled quantity in ml

- automatic fire extinguisher system
- double speed ventilation system consisting of main gas suction on filling heads and secondary suction at can table level

The Coster Minicell is offered in two versions: MIG-1, single pitch with a production capacity of 60 CPM and MIG-2, double pitch with a production capacity of 100 CPM.

The unit is explosion-proof execution and is manufactured in accordance with CEI 64.2 and European EN (50.014, 50.018 and 50.020) standards.

**TECHNICAL DATA**

*Top speed: 100 CPM*

*Height of cans: 75 ÷ 320 mm*

*Diameter of cans: 35 ÷ 66 mm*

*Standard voltage: 400 V - 50 Hz (other on request)*

*Power supply: 3 Kw*

*Air consumption max: 700 NI/1''*

*Air working pressure: 6 ÷ 10 bar*