



## IM/A/BG

Automatic plant for the packing of coffee beans, in metal cans with capacity from 1 Kg. to 3 Kg. in normal atmosphere, vacuum-packed or in protective atmosphere with gas injection. Suitable for small cans.



Automatic plant for the industrial packing of coffee beans, ground coffee, seeds, dried fruit, ingredients for catering, in metal cans, with capacity up to 10 Kg. in normal atmosphere, vacuum-packed or in a protective atmosphere with nitrogen injection. Reliable and robust, it is ideal for who want to invest and be sure of the durability of its investment.

On request we can provide support for IoT system connections. In this case, the machine would comply with the requirements for the Industry 4.0 amortization plan.

For more information, please contact us.

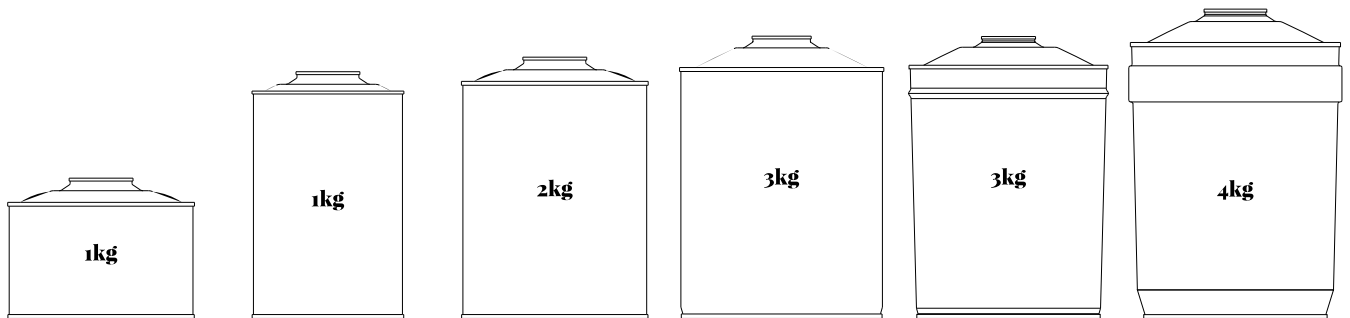
- Fully automatic  
The IM/AP/BG is able to independently perform the three main workflows (filling, closing and labeling).
- Optimized process control  
The plant is structured to be able to follow the processes with a dynamic quality control, thanks to the best sensors currently present on the market.
- IoT  
Thanks to the technologically advanced components, the IM/AP/BG is able to connect to the most modern IoT systems and to transmit realtime important datas of the production.



Automatic packaging plants



## confezioni:



### Container specifications:

Ø Min - Max (mm)

H Min - Max (mm)

### Machine specifications:

Output (p/h)

Dimensio (cm)

Power (Kw)

Air pressure (Bar)

Weight (Kg)

Automatic packaging plants



**we dress your food**