



YOUR BUSINESS

WORKING PROCESS

to the base itself.

Goglio degassing valve is made of a sealable base and of a snap-on cap coupled

Under the base there is a food grade filter,

Between the base and the cap a membrane opens and closes the valve, while a silicone

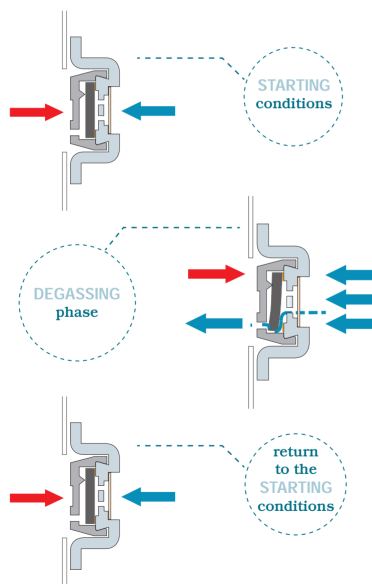
oil layer seals the membrane to the base.

protecting the valve from thin particles.

Reliability and functionality, for over 60 years

The one-way degassing valve, developed in the Sixties and first patented by Goglio, is made of raw materials approved by European authorities, the FDA and the Japanese Ministry of Health for food contact.

It is considered the best in the world and is appreciated for its leakage reliability and functionality.



fres-co

for product and services

Your worldwide partner





aroma inside











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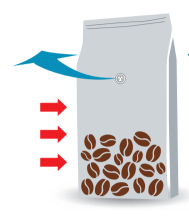




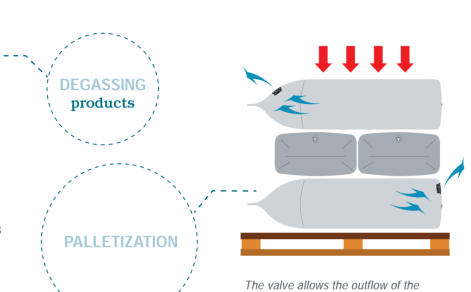


THE FIRST AND THE ORIGINAL

one-way degassing control



The valve allows the outflow of gases released by the packed products, while at the same time preventing oxygen from coming into contact with the contents. Freshness, fragrance and aroma are preserved.











air from the bags stacked on pallets,

assuring ultimate steadiness.

Technical assistance

Thanks to their long tradition, today Goglio supports the customer in every phase of packaging life, playing the role of real partner and unique contact able to offer the most suitable

turnkey solution for every packaging need. The valves are part of Goglio complete system together with high barrier flexible laminates, packaging lines and technical assistance.

Major benefits

- Allows to pack goods releasing gases;
- extends product preservation and shelf life;
- preserves product natural taste and flavor;
- improves and enhances package aesthetics;
- protects the integrity of package seal;
- meets specific packaging requirements.





Outer

The original type, appreciated







Inner

The most popular type,

hidden under the laminate

High-flow

TNT filter

High pressure Suitable for highly degassing products or for palletization of big bags. For rigid or semi-rigid packages, bearing significant pressure changes





Extra filter

For a light puffing effect,

pressure













Detectable

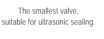
Guarantees the absence of contaminant



Ultrasonic welding technology to shorten sealing time uniformity and productive efficiency.







MUSS





for a low impact on the package.





Bio The original patented for biodegradable materials

It is interchangeable with the Thin type.





Recyclable

Monomaterial valve, for 100% recyclable packages.



















Goglio produces valve appliers based on two different technologies:

HEAT SEALING

- Traditional technology to apply the valve on the laminate, used on automatic packaging lines and for manual or laboratory application;
- packaging line speed: up to 60-70 pcs/min (according to the laminate composition and to the packaging line).

ULTRASONIC WELDING

- Used on automatic packaging lines and in some cases for manual or laboratory application;
 - smooth sealing thanks to constant setting parameters and process availability;
 - recommended for "new generation" laminates
 - higher sealing speed: up to 100 pcs/min (according to the laminate composition and to the packaging line).