





MaxiDose Oval snap-on 28

Adding value by valve solutions











MaxiDose Oval snap-on 28

Adding value by valve solutions

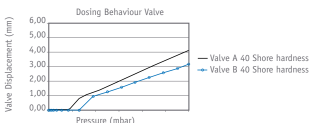
The product range has been extended with a large oval closure, MaxiDose Oval snap-on 28. This closure with valve mechanism is suitable for a wide range of Food applications, such as sauces and dressings, and Personal Care applications, such as creams, gels and lotions.

Thanks to the MaxiDose technology this closure offers a fully controlled and clean dispensing. This patented valve technique has been designed to maximise consumer convenience and functionality. It ensures an easy dispensing of the quantity that the consumer actually wants. The self closing silicon valve is completely leakproof and guarantees a good flow control. The ergonomically shaped opening device guarantees a handy usage. The lid can be locked in an open position. The flat top surface allows top-down use and storage, even with the lid open. The closure has a snap-on neck geometry, suitable for diameters of 28 mm. It has a matt surface finish and can be produced in any desired colour. MaxiDose snap-on 28 is an excellent solution for all your dispensing requirements.





MaxiDose technology



WP developed a proprietary silicone valve solution with a patented technique. The silicone material has a memory for long term seal quality and the opening/closing mechanism. Good temperature resistance is another advantage to give excellent dispensing opportunities for a wide range of viscosities and product applications.



Unique Benefits

- Cost-effective solution
- Continuously controlled dispensing
- Optimised functionality
- Easy to open
- Valve and non-valve orifices available
- Suitable for many different viscosities
- Wide array of bottle geometries possible
- Top-down use feasible
- Lockable lid

Specifications

- Neck finish: snap-on 28 mm
- Suitable for PET and PP/PE bottles
- Orifices: 5 mm, 10 mm and valve
- Valve diameter: 11 mm
- Material PP
- Matt surface finish
- Almost infinite range of colours
- Suitable for Food and Personal Care applications

