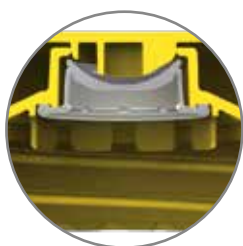




●●●●●● STANDARD RANGE

MaxiDose Food 33-31/400

Adding value by valve solutions



MaxiDose Food 33-31/400

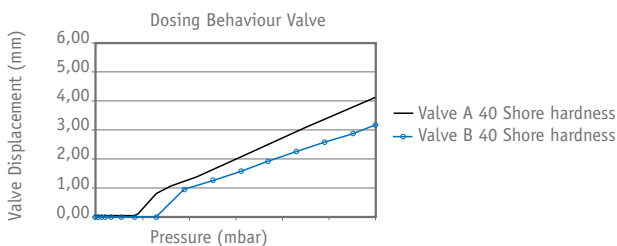
Adding value by valve solutions

Consumer convenience and optimised functionality were the key challenges for the development of this dispensing closure with valve function. The MaxiDose Food 33-31/400 offers a fully controlled and clean dispensing. The special design of the valve covers a very wide range of Food applications and offers a dispensing solution for almost all varieties of sauces and dressings. The closure is fitted with the **MaxiDose technology**, a patented valve technique developed by Plasticum.

The lid can be opened easily with just one hand. The valve opens gradually whilst squeezing the bottle and offers a fully controlled dispensing. As soon as the pressure is released, the orifice is closed off immediately. No drips. No mess. No clogging. An ever clean orifice is guaranteed!

The closure is also available with an eccentric 6 mm non-valve orifice. The height of this version (18 mm) is slightly lower than the height of the valve closure (20 mm).

MaxiDose technology



Plasticum 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

Specifications

- Outside dimension: 33.6 mm
- Neck finish: 31/400
- Suitable for PET and PP/PE bottles
- Orifices: 6 mm and valve
- Valve diameter: 11 mm
- Screw application
- Material PP
- High gloss surface finish
- Almost infinite range of colours
- Induction heat seal liners available
- Suitable for Food applications

