

Aquasanita - Helika D

Dávkovač saponátu (jaru) pro zapuštění do dřezu.



EAN: 8601000091801
26,04 €
21,70 € excluding VAT



EAN: 8001000017960
24,00 €
20,00 € excluding VAT



EAN: 8501000016715
26,04 €
21,70 € excluding VAT



EAN: 8301000016728
26,04 €
21,70 € excluding VAT

The best-selling sink manufacturer **Aquasanita** presents its range of manual dispensers from the **D-001** series in several color variants: chrome, black, antique bronze, and copper.

The Aquasanita D-001 dispenser is a great addition to any kitchen or bathroom. Thanks to the fact that the container of the dispenser is hidden, it doesn't take up unnecessary space. The dispenser can be filled with a wide range of products according to your preferences.

For kitchen and bathroom

In the kitchen, it serves as a jar dispenser. In the bathroom, it is used as a liquid soap dispenser. In public washrooms, they can be used as gel or disinfectant dispensers.

Universal use

The dispenser can be filled with a wide range of different preparations (cleaning agents, soaps, shower gels, body and facial cosmetics...).

Easy fulfillment

To fill, simply pull out the tap and pour in the content through the opening. It is not necessary to unscrew the dispenser.

Parameters

General parameters

| | |
|---------------------------------|--|
| Color and material of the tank: | black metallic: , glossy chrome: , copper: , gold: |
| The volume of the tank: | 310 |
| Dispenser type: | Built-in dispensers |
| For a hole with a diameter.: | 25-35 mm |
| Product TARIC code: | 84132000 |
| Warranty: | 2 |

Dimensions of the dosing device (cm)

| | |
|--------------------------|------|
| The length of the pump: | 10.6 |
| Thread screw length: | 2.5 |
| Bottle height: | 16,8 |
| The average bottle size: | 6.5 |

Dimensions of the dispenser packaging (cm)

| | |
|----------------------------------|------|
| Width of the packaging: | 15 |
| Weight including packaging (kg): | 0.3 |
| Height of the packaging: | 5.5 |
| Depth of the packaging: | 25,5 |

