### vitop

## Creating the future together

# **S** Connector

#### Open new markets

#### THE VITOP CONNECTORS ENABLE YOU TO ENTER THE ON-TRADE MARKET.

The S Connector is designed to ensure clean, fast, economic, reliable and tight connections to pump or gravity distribution systems used in bars and restaurants.

It is extremely easy to undo and clean; the manipulation takes only a few seconds, which makes its use very simple and intuitive.



#### Benefits

#### **Advantages of Vitop S Connector**

- **EASY TO USE:** The design of the S Connector is intuitive - it is easy to connect to the Original Vitop<sup>®</sup> tap, easy to undo and reconnect again.
- 2 HYGIENE: Cleaning is simple and quick and the S Connector is certified for food contact. It is fitted with an anti-return valve.
- **FLEXIBILITY:** Several connector models are adapted to the application and the distribution system with T, L or standard shaped end fittings and end-fitting standard diameters of 6mm, 10 mm and 13 mm.



**COMPATIBILITY:** Guaranteed compatible with the Original Vitop<sup>®</sup>. Works with a pump and by gravity.





### vitop

#### **Creating the** future together

Please pay special attention to removing the tamper-proof seal prior to use. It is also important to place the Vitop tap fully into the connector before screwing down on the connector top wheel (which opens the tap mechanism).

#### Connecting the S Connector Place the tube on the con-Place the tap inside the Push (pivot) to close the nector connector connector isconnecting the S Connector

Screw the top button

Open the connector



Unscrew the end-fitting



Pull (pivot) open the con-

nector

Apply pressure from above to remove the valve



Remove the connector



and the connector body, if necessary

#### Reassembling the S Connector



Replace the valve into the connector and the spring into the end-fitting



Assemble the connector Screw tightly on the end-fittina

When putting the connector back together after cleaning, it is important to reseat the valve the right side up and to put back the spring.