

SKU: KFS304

## KEG FILLER STOP

### Application

The Keg Filler Stop is a valve used in the brewing industry for keg filling.

### Advantages

On one hand, it allows for the automatic closure of the keg filling once it is full.

On the other hand, it enables keg filling while accumulating pressure, thus avoiding foam generation.

### Technical information

- Available construction material:  
Connection and structure: AISI 304  
Gasket: Silicone
- Connection: 5/8" thread

### Connection and Operation

The valve should be installed in one of the keg connectors after removing the check valve. Once the filling starts, the valve will begin to accumulate pressure. When the keg is full, we can observe that the valve is also filled, causing the inner ball to float and block the CO<sub>2</sub> outlet hole.



Stainless steel AISI 304 keg filler stop



5/8" thread connection