

ENGLISH



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## TAPPING INSTRUCTIONS



Before proceeding, please also carefully consult the warnings in 'Section 1' of the PolyKeg PRO 2.0 user manual and the keg technical sheet available in the 'Download' section of the PolyKeg website.

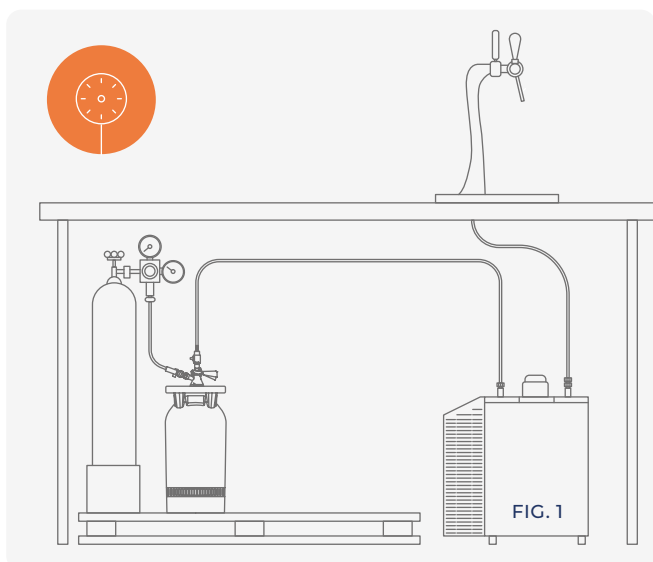
Tapping must take place exclusively by means of suitable systems using gases such as: CO<sub>2</sub>, nitrogen, air.

The tapping system must be equipped with a suitable pressure reducer and a properly set safety valve.

Always make sure that the calibration and working pressures of your tapping system are correctly set and do not exceed the maximum rated value as stated in the "Warnings" section.

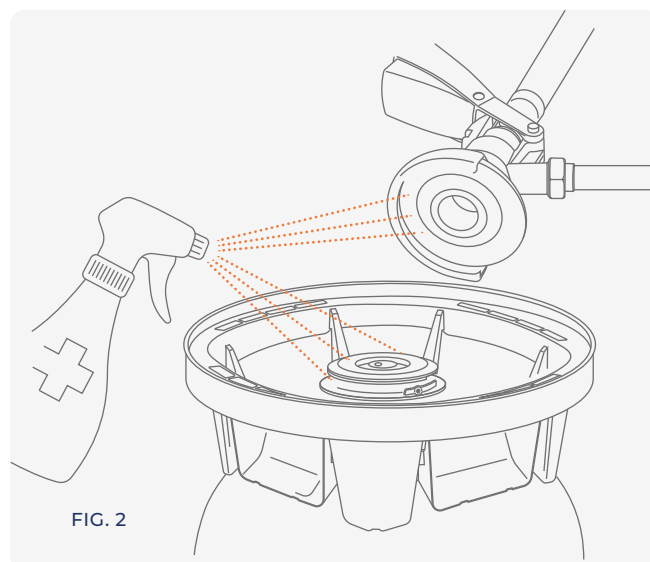
## TAPPING PROCEDURE

### 1. Pressure check



Before connecting the keg, please check that the tapping system is in order, sanitized and that the pressures are set correctly

### 2. Sanitizing



Sanitize the coupler surface that is in contact with the product, remove the seal and sanitize the external part of the valve, as mentioned in the "Sanitizing instructions" section.

### 3. Connection

FIG. 3.1  
VALVE A-M

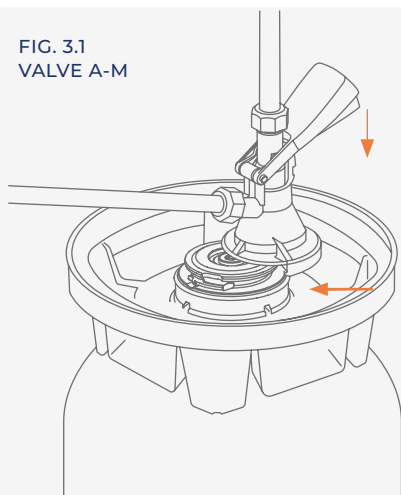


FIG. 3.2  
VALVE S-D

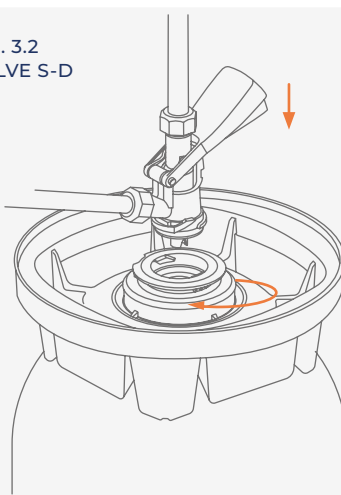
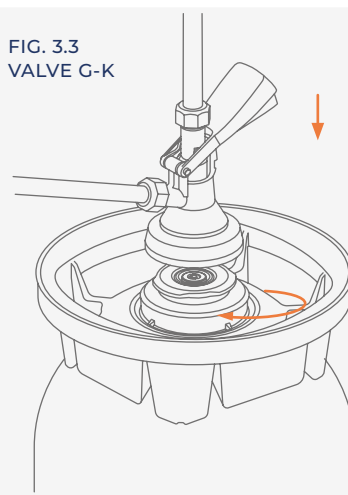


FIG. 3.3  
VALVE G-K



Connect the coupler to the keg valve and start tapping.

## 4. Uncoupling

FIG. 3.1  
VALVE A-M

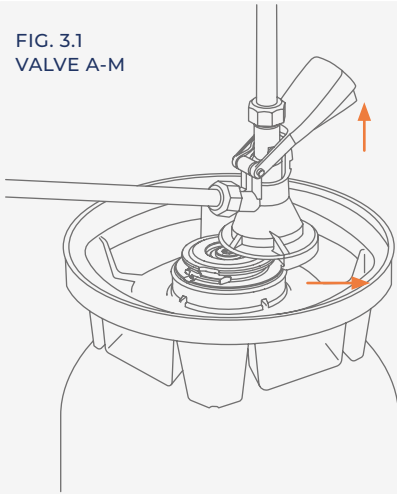


FIG. 3.2  
VALVE S-D

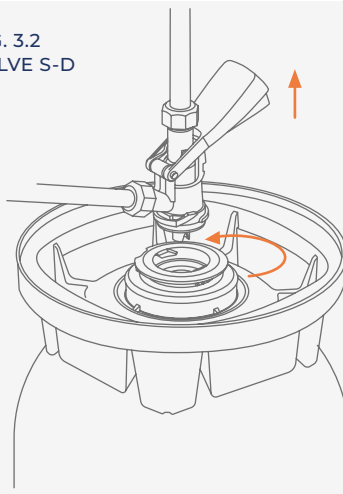
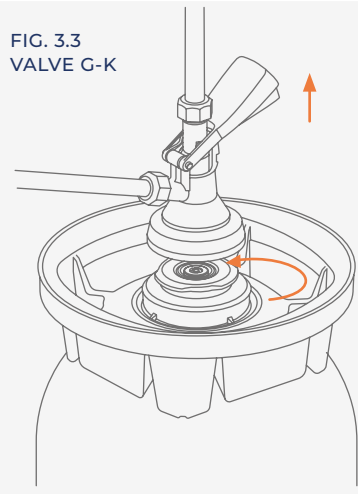
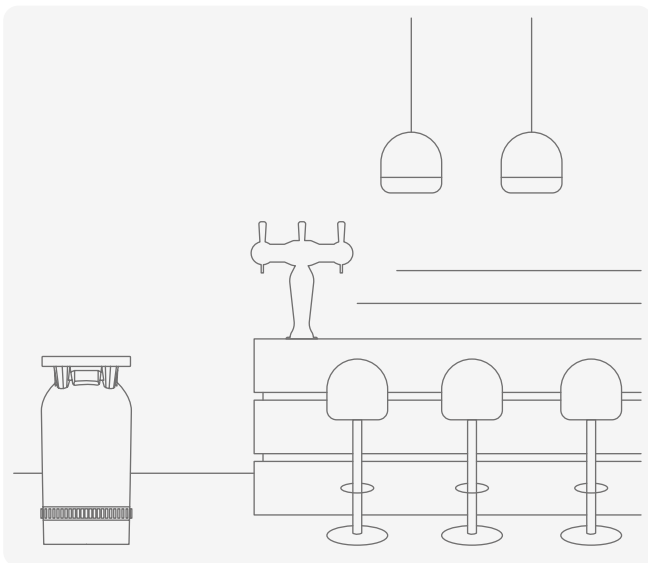


FIG. 3.3  
VALVE G-K



Once empty, disconnect the keg from the tapping system.

## 5. Empty keg management



Disconnect the empty keg from the tapping system and proceed with its depressurization, as indicated in the "Depressurization Instructions" section.



Should it be necessary to temporarily disconnect the keg, clean and sanitize the valve as shown in the "Sanitizing instructions" section. Handle and store the keg according to the instructions in the "Warnings" section.  
To start tapping again, repeat the procedure from step 1.