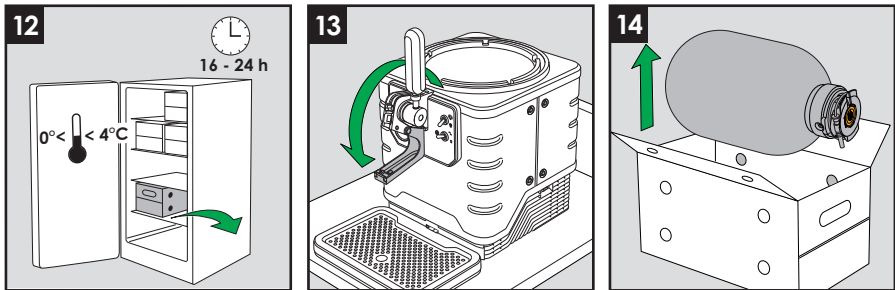


NOTE

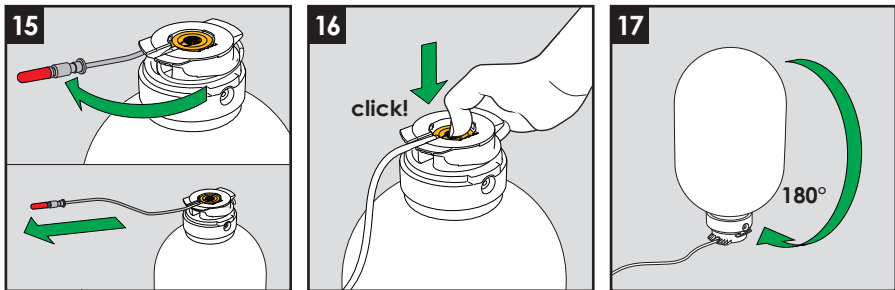
- ▶ Perform this assembly step prior to connecting the keg, as a certain amount of beer may escape in the subsequent process.

3.7 Preparing the keg

The keg must now be prepared for connection. Please perform the following steps:



- Use only pre-cooled kegs stored in a refrigerator or cold room (Figure 12).
- Flip down the tap cover (**K**) (Figure 13).
- Remove the pre-cooled keg (**J**) from the packaging (Figure 14).

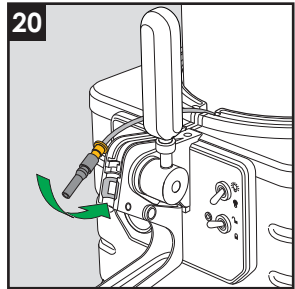
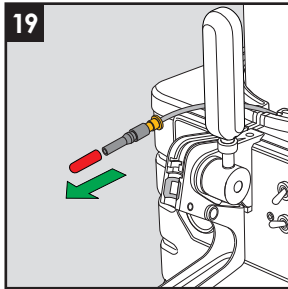
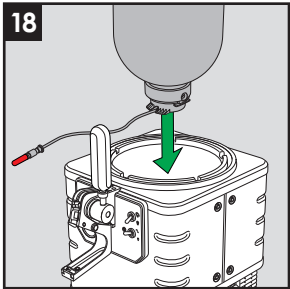


- Fully unwind the beer tube (**L**) with inline dispensing valve (**M**) of the keg (**J**) (Figure 15).
- Use your thumb to press the orange button into the retainer of the keg until you hear an audible click. Only once this step has been performed the keg is ready to be tapped (Figure 16).
- Flip the keg upside down (Figure 17).

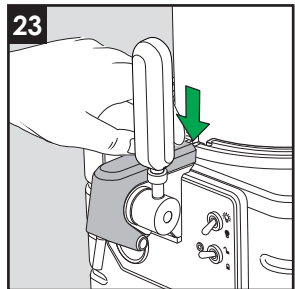
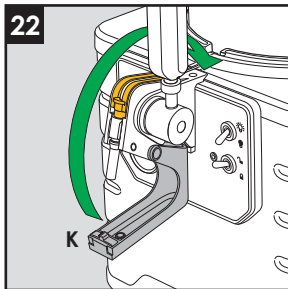
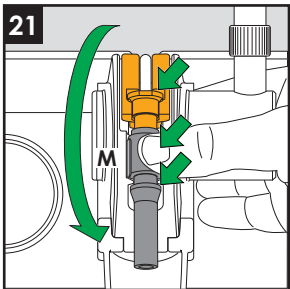
Putting into operation

3.8 Inserting the keg into the appliance and connecting it

The pre-cooled keg is now ready to be inserted into the appliance. Proceed as follows:



- Carefully guide the keg into the cooling bowl, making sure to keep it vertical. The beer tube (**L**) must point exactly in the direction of the dispense tap and it must be easy to insert into the retainer groove (Figure 18).
- Remove the red protection cap from the beer spout (**O**) (Figure 19).
- Bend the beer tube downwards until it is positioned entirely in the retainer groove and the upper orange part of the valve (**M**) can be inserted into the valve retainer (Figure 20).



- Now use your thumb to firmly press the lower black part of the valve (**M**) into the metallic valve holder such that the valve is not pressed back out after you let go (Figure 21).
- Flip up the tap cover (**K**) as far as it will go. This cover must remain in the end position after you let go. If the cover springs forwards once again, this indicates that the beer tube or the valve is not positioned correctly (Figure 22+23).

NOTE

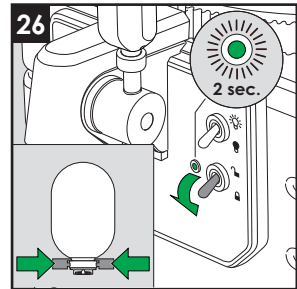
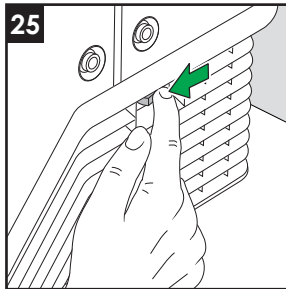
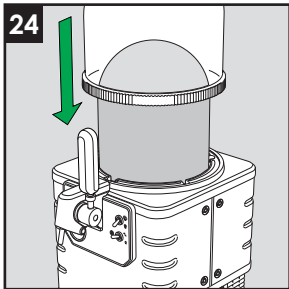
- ▶ It is essential to ensure that the in line dispensing valve is securely positioned. If this is not the case, it will still be possible to open the valve with the tap, but the valve will not close again once the tap handle (**H**) is moved upwards. This will lead to an uncontrolled discharge of beer.

3.9 Switching on the appliance

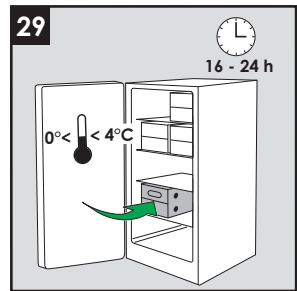
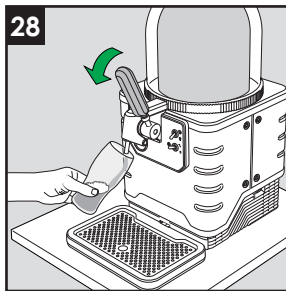
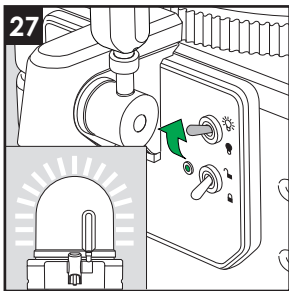
NOTE

► Each time prior to switching on, make sure that the appliance is properly set up and securely connected.

- Place the dome onto the appliance. This also keeps the contents cool and makes it possible to light up the appliance (Figure 24).
- Switch on the appliance by pressing the ON/OFF switch on the right of the appliance (Figure 25).
- Now use the toggle switch **(C)** to set the keg locking to "Close". The indicator light **(D)** next to this will flash green till the keg is locked. You will hear the locking mechanism of the appliance and then see the indicator light change to a continuous green light (Figure 26+35).



The keg is now locked and the pump audibly generates positive pressure in the keg. Once the pump switches off after around 30 seconds, the beer is cooled actively. The cooling fan is the only thing that can now be heard.



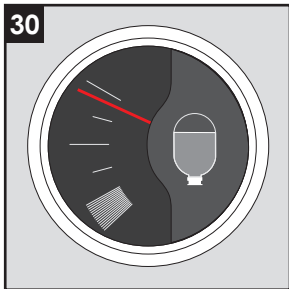
- The appliance is ready for use. You also have the option of activating the toggle switch for the dome lighting **(E)** in order to switch on the effect lighting ☀ (Figure 27).
- Dispense a small amount of beer to test that the appliance is functioning correctly (Figure 28).
- Make sure there are enough pre-cooled kegs in your cold storage (Figure 29).

4 Operation and use

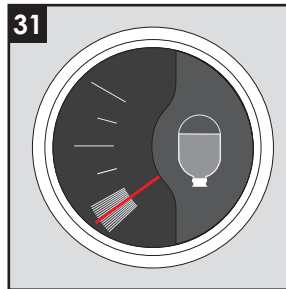
4.1 Displays

The front of the appliance features 2 indicator instruments:

- The volume gauge (**N**) is automatically set to full when a new keg is installed and indicates the amount of beer remaining. The flow is measured and the indicator changes accordingly (Figure 30+31).

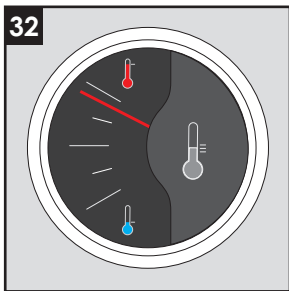


Almost full

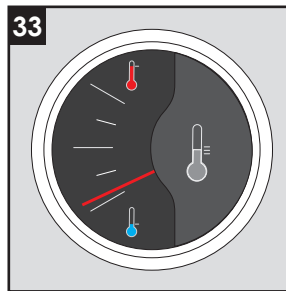


Almost empty

- The temperature gauge (**P**) uses a sensor to indicate the temperature of the beer (Figure 32+33).











Temperature too high



Optimum drinking temperature

4.2 Indicator light

LED signal	Display	Status
LED OFF		<ul style="list-style-type: none"> ■ Kege locking switch is in upper position, no disposable beer keg is locked. Idle state (normal status).
Green blinking		<ul style="list-style-type: none"> ■ Kege locking switch is down and the locking box is moving to the close position to connect the air nozzle.(normal status).
Green ON		<ul style="list-style-type: none"> ■ Disposable beer keg is detected, locking box is closed (normal status).
Red blinking		<ul style="list-style-type: none"> ■ Kege locking switch is down, locking box is open again because the disposable beer keg was not detected. ■ After the Kege locking switch is back in upper position the LED will be OFF. Back in idle state (see LED OFF).
Red blinking for 2 seconds		<ul style="list-style-type: none"> ■ If the keg is empty and the kege locking switch is switched in upper position. The red LED blink for 2sec before the locking box starts to move in open position to remove the keg. (Normal use).
Red blinking for 10 seconds		<ul style="list-style-type: none"> ■ If the keg is not empty and the kege locking switch is switched in upper position. The red LED blink for 10sec before the locking box starts to move in open position to remove the keg. (Normal use).
Red ON		<ul style="list-style-type: none"> ■ Direct after a disposable beer keg was insert, locking box closed, keg was detected, but it was not possible to increase pressure (bad air connection). ■ The locking box was automatically open (abnormal status).
Red/green alternated blinking		<ul style="list-style-type: none"> ■ During usual running of the appliance, not anymore possible to increase air pressure (abnormal status).