

Please refer to the manual for cleaning instruction.

You will need:

- A cleaning bottle
- Cleaning head
- Pipeline cleaner

These can be purchased from the Brewfitt Online shop www.brewfitt.com

Problem	Cause	How to Fix it
Beverage doesn't flow	<ul style="list-style-type: none"> • The keg is connected incorrectly. • No air pressure or Low pressure (profi unit) • The water froze after sanitation • Closed compensator 	<ul style="list-style-type: none"> • Check if the keg coupler is connected properly. • Check air compressor switch is on (on models other than KProfi the switch will be on the rear of unit). For KProfi models ensure pressure output adjusted to above 2BAR (turn screw on front face clockwise). • Switch off the machine and you wait until the line has defrosted and beverage flows (it can take a few minutes or up to several hours). • Move with the tap compensator to the down position.
Beverage isn't cooled enough	<ul style="list-style-type: none"> • Setting of thermostat is not correct. • Bad air circulation • The machine is overheated 	<ul style="list-style-type: none"> • Turn the thermostat to number 7. • Check if the plate of the condenser isn't blocked, if so clean with soft brush or vacuum cleaner. • Place the machine in colder surroundings, ensure there is good air flow around the unit with no obstructions to condenser grill. • Keg may be too warm (>22°C)

Problem	Cause	How to Fix it
The beverage shoots out under high pressure	<ul style="list-style-type: none"> The pressure is too high 	<ul style="list-style-type: none"> Lower pressure in the keg – adjust pressure down. – KProfi units only!
The air compressor doesn't switch on		<ul style="list-style-type: none"> Switch the button on the cooler, turn the adjustment screw clockwise (Kprofi models).
Air compressor doesn't switch off	<ul style="list-style-type: none"> Loose connections 	<ul style="list-style-type: none"> Pull out the air tube and then insert again. Tighten the nuts on the keg coupler. With Kprofi models check the pressure on the manometer. Check pipe cut neat.
Excessive beer foaming		<ul style="list-style-type: none"> Lower the beverage temperature, turn the thermostat clockwise – to number 6 or 7. Slow the beverage flow by turning tap lever upwards. Lines may be dirty – Clean regularly with an approved agent.
Fittings do not seal properly	<ul style="list-style-type: none"> The tube is not inserted correctly Damage to the tube. 	<ul style="list-style-type: none"> Pull out the tube, check for any sharp edges, and if there is, carefully re-cut pipework with sharp implement. Ensure pipe end is neat and straight.