

Fuel tank - 30L for TCF 200 and TCF 110

DESCRIPTION

- **Stainless steel tank – capacity - 30L – equipped with measurement instruments and safety elements.**
- **The equipment consists of a low capacity tank, which can be insulated from the main tank. This allows for easy measurement of fuel consumption by a boiler.**
- **The components are of industrial quality.**
- **The unit is delivered complete with technical documentation and starting protocol.**

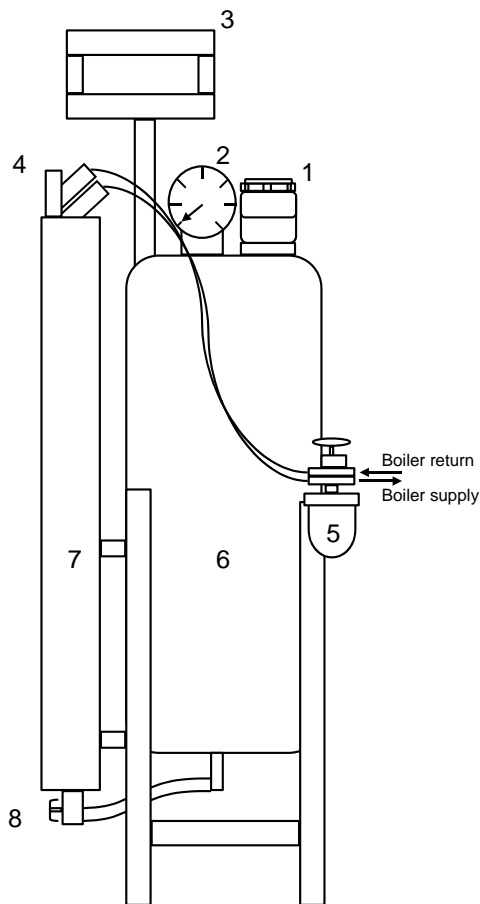


SUGGESTED APPLICATIONS

The purpose of this tank is to allow students to measure the fuel consumption of a boiler in a relatively short time.

It is included as part of units TCF 200 and TCF 110

TANK ELEMENTS



- 1- Emptying valve
- 2- Fuel level indicator with float
- 3- Control for the cut-off valve (cut fuel supply of boiler in case of emergency)
- 4- Cut-off valve
- 5- Fuel filter with closing circuit valve
- 6- Main tank – stainless steel – capacity 30L
- 7- Added tank – low capacity (2L) With a glass window to show fuel level
- 8- Insulating valve for the added tank

DIMENSIONS

Length	:	350 mm
Width	:	350 mm
Height	:	1 100 mm