# Compact and flexible: SYROBLOC for safe and quick installation



Connecting pressurised water heaters has never been so easy. The safety groups SYROBLOC DN 15 and DN 20 offer a compact solution, which includes all required elements: an isolating valve, a check valve with test port, a pressure gauge connection and a membrane pressure relief valve. Both SYROBLOC versions are also available with a pressure reducing valve. Installation is finished in no time with only two connections. You automatically comply with EN 1488 and can fully rely on the proven SYR quality.





# **SYROBLOC:** A great combination

The SYROBLOC safety groups are designed for the connection of all pressurised potable water heaters - no matter, how they are heated, directly or indirectly, with electricity, gas, fuel oil or solid fuels: SYROBLOC DN 15 for water heaters up to 200 litres and SYROBLOC DN 20 for water heaters from 200 to 1000 litres. Both safety groups have one important thing in common: you save time and money. On the one hand, the time needed for installation is considerably reduced, as the timeconsuming single assembly of the various parts is no longer required. On the other hand, you also save money, since the compact safety groups are less cost-intensive than the single components altogether.

## SYROBLOC DN 15 and DN 20: two safety groups for all water heaters

## Quality that pays off

The SYROBLOC offers best proven SYR quality in the smallest details. Example: the new stainless steel seat of the pressure relief valve is 100% resistant to wear and withstands water with a high lime content.

### Flexible installation

The design of the pressure relief valve allows for angle or in-line installation.

Both SYROBLOC models are easy to service (cartridge system). The SYR module system allows an unproblematic exchange of the various compo-

### One unit, many benefits:

- Compact unit: quick installation, reduced risk of leakage, simple storage
- **■** Cartridge system for easy servicing
- **■** Fulfilment of all requirements laid down in EN 1488
- Flexible installation: allows for angle or in-line assembly
- Long service life: valve seat made of stainless steel





### **Technical specifications**

Inlet pressure Operating pressure

Nominal size Mounting position

Field of application

Max. 10 bar

 $\,$  Max. 80 % of the response pressure of the pressure relief valve

DN 15 und DN 20

Angle and in line assembly

Anv

Potable water

Protection of water heaters up to 200 I (DN 15), from 200 I to 1000 I (DN 20)  $\,$ 

