

THE SET IS READY FOR INSTALLATION





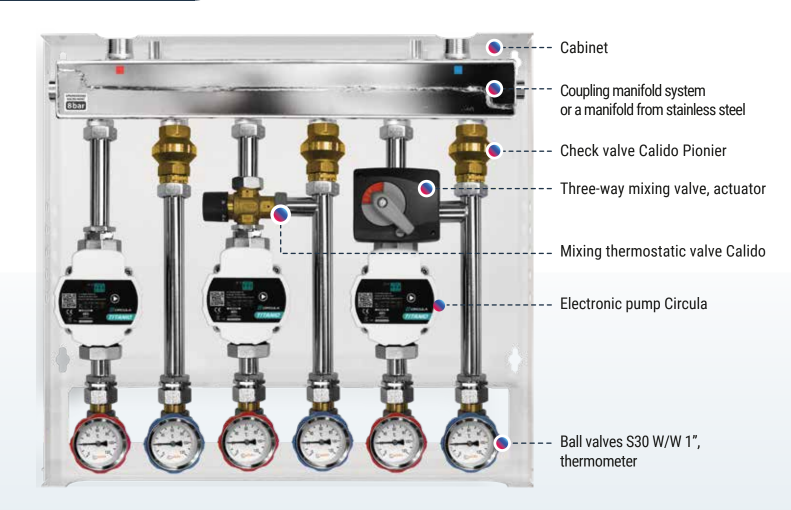
Pump groups

with manifold / coupling manifold and casing, 2 - section / 3 - section

Application

- Application in central heating and floor heating systems
- Aimed for division of heating system circuits.
- Available in configuration with two or three separate heating circuits.
- The heating circuits are combined with a dedicated coupling manifold system or a manifold from stainless steel.
- Construction

- All the elements of pump groups Duro System are factory-assembled and closed in a cabinet, which ensures quick and trouble-free assembly and start-up of the entire system.
- Assembly set (bolts + screws) attached.



Technical data

Power of the system ≤30 kW P max: 6 bar T max: 90°C Medium: water (pursuant to PN-C-04607:1993) or water and glycol solution, up to 50% Kvs value (flow coefficient) of a 3-way thermostatic valve Calido: 1,6 m³/h → maximum heating surface 130 m² Kvs value (flow coefficient) of a 3-way thermostatic valve Calido: 3,2 m³/h → maximum heating surface 250 m² Temperature control range of 3-way thermostatic valve: 23÷43°C Kvs value (flow coefficient) of a 3-way mixing valve Calido: 8,4 m³/h → maximum heating surface 600 m²

Configure your pump group

Select the components for your heating system and order the right pump group.



Configurator ON-LINE



https://arka-instalacje.pl/kalkulator



with a three-way mixing valve and an electric actuator





with a three-way thermostatic valve





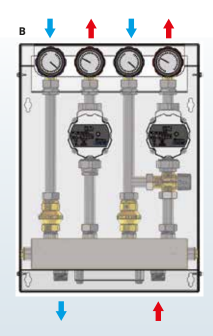
direct (without mixing)



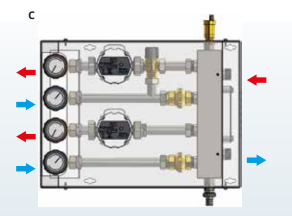
Pump groups can be installed in the following positions:

- heating medium is pumped downwards
- heating medium is pumped upwards





• heating medium is pumped upwards



In case of a lateral position, it is recommended that on the top of the coupling manifold system or the manifold an automatic air-vent should be installed and at the bottom of the coupling manifold system or the manifold a drain valve should be installed.

Dimensions

