

In these difficult economic times, **FAR** is bucking the trend, standing out from the crowd due to its unique dynamism.

Following the acquisition of a new plant and the expansion of existing facilities, the company now occupies a total covered production area of 20.000 square meters, as well as 25.000 square meters of open space and 1.000 square meters of office space.

With its true pioneering spirit, **FAR** continues to face future challenges with confidence and enthusiasm.

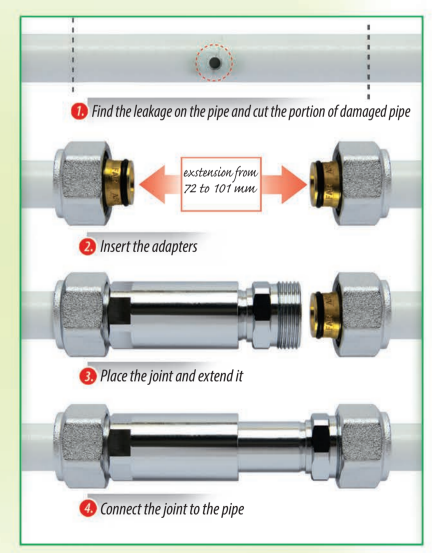


Repair joint SIMPLYFAR



- \leftarrow
- Body made of brass CW614N
- Interchangeable connections for copper, plastic and multilayer pipes
- EPDM double sealing O-ring
- Suitable for underfloor installation

Available in EUROKONUS version





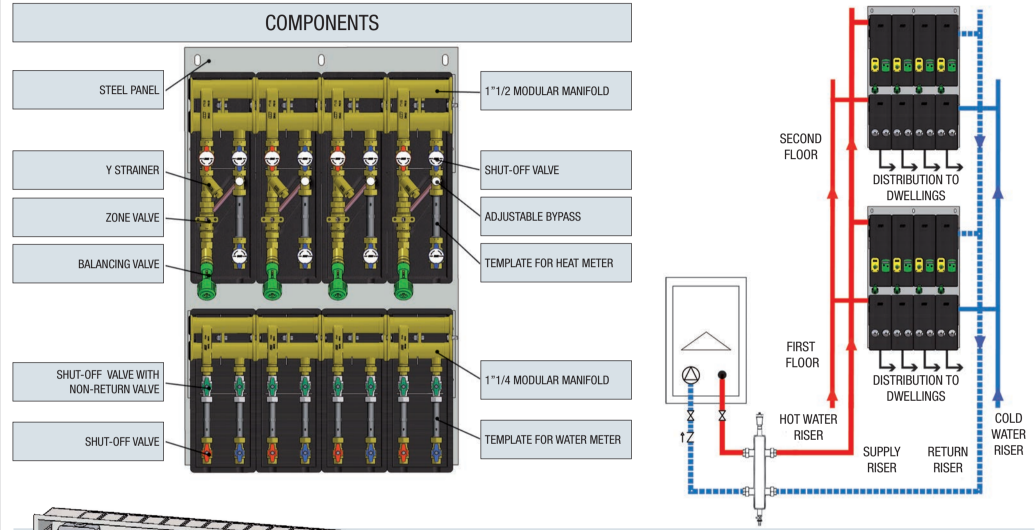


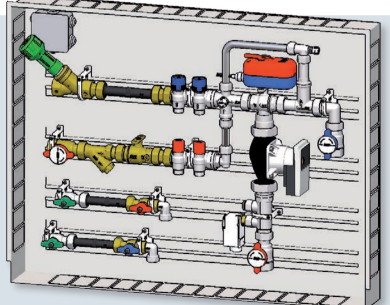


Direct metering system

The FAR metering system consists of modules that are preassembled in a box or on a panel as well as the equipment used to obtain consumption data for individual dwellings.

The new multi-user module for 2, 3 or 4 users is ready-to-install in compartments and is supplied preassembled on a steel panel measuring 770x1150 mm.

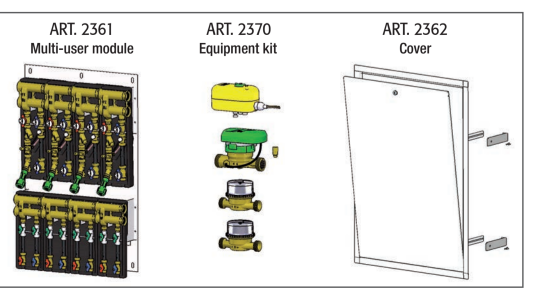


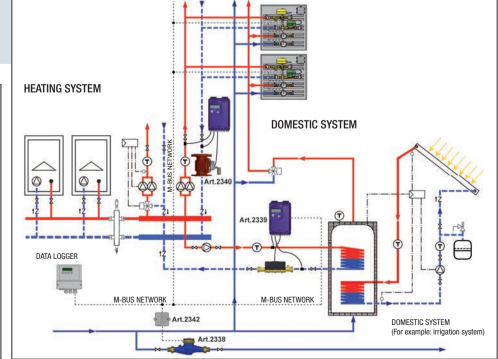


Equipment conforms to MID 2004/22/CE

It is possible to read consumption data either directly on the display or via an M-Bus network.

Mixed metering system module for heating plants complete with connections for high temperature and MODULATING regulation unit



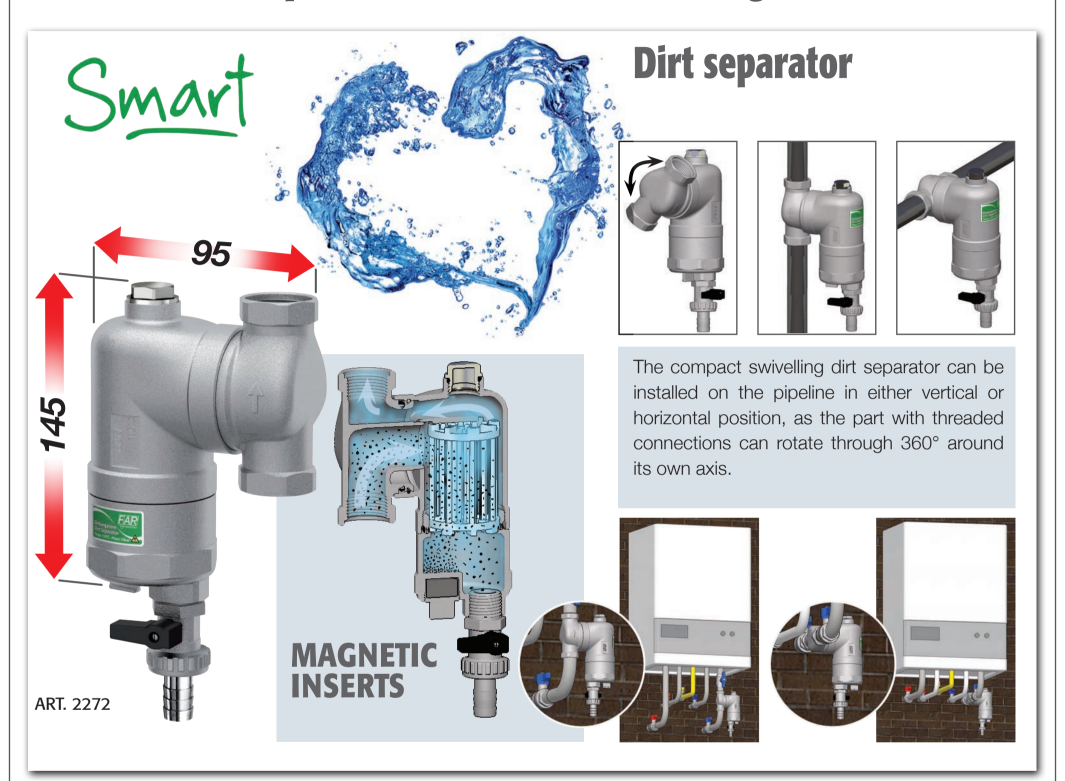


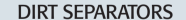
ART. 2381

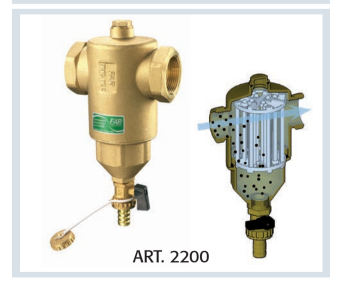




Components for central heating









DEAERATORS



The range of FAR dirt separators and deaerators offers a wide range of articles:

- · Fixed and swivelling connections (depending on the version)
- · Dirt separators with or without magnetic inserts
- · Complete with insulation
- · Combined dirt separators-deaerators
- · Sizes: 3/4" 1" 1" 1/4 1" 1/2 2" (depending on the version)



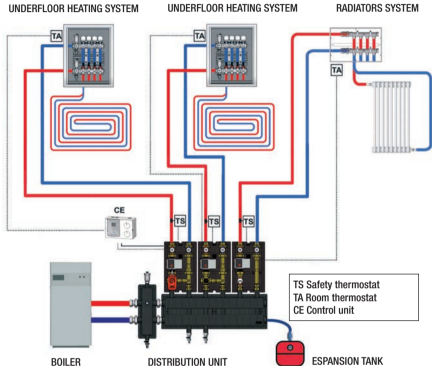


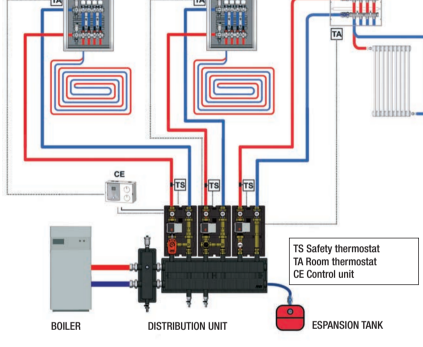
Central heating systems



Booster unit for high temperature, complete with pump and insulation.

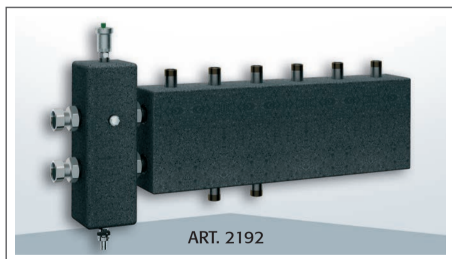
FAR offers its own range of products designed for small and medium central heating systems. All booster units feature 1" connections and are equipped with high efficiency pump with 6, 7 or 8m.







Set point booster unit, complete with thermostatic mixer, pump and insulation.



Distribution unit for central heating, complete with 1"1/4 hydraulic separator and manifold, is suitable for use with up to three booster units.



Mixed booster unit, complete with mixing valve with 3-point actuator, pump and insulation.



rator complete flanged with connections and insulation. Available sizes: DN50, DN65, DN80, DN100. Complete with drain cock and automatic air vent valve.

Hydraulic sepa-



Temperature control unit preset for climatic operation, complete with delivery probe and external probe.



Booster unit for high temperature complete with 4 shut-off valves, differential bypass, pump and insulation.



Set point booster unit, complete with thermostatic mixer, 4 shut-off valves, differential bypass, pump and insulation.



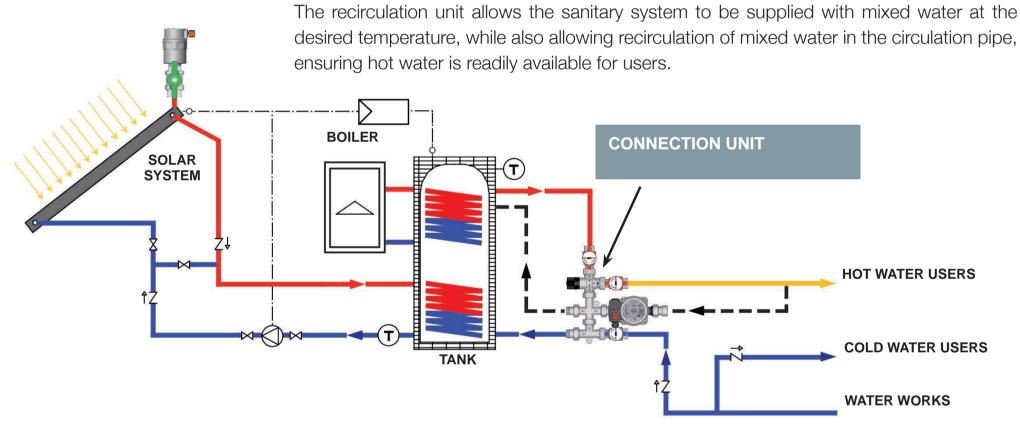
Mixed booster unit, complete with mixing valve, 4 shut-off valves, differential bypass, pump and insulation.



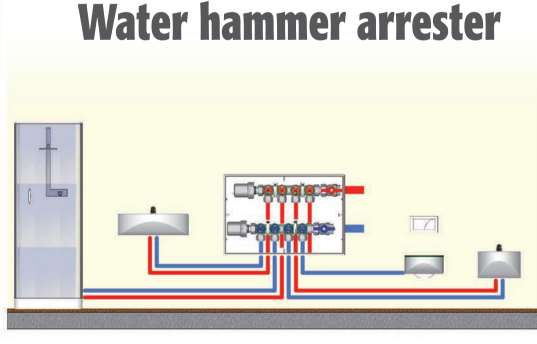


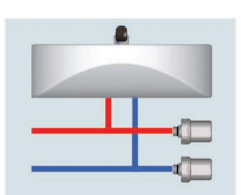
Connection units for domestic services with recirculation











The water hammer arrester can be installed on distribution manifolds or before the final users.

The water hammer arrester for domestic services mitigates the effect of overpressure, preserving the correct functioning of the components in the system. The device can withstand a maximum pressure of 50 bar and a maximum working temperature of 90°C





Upgrading of energy efficiency of buildings



PRESETTING VALVES



Chrome-plated PRESETTING thermostatic valves, available in angled and straight versions in 3/8" and 1/2" sizes with connections for copper, plastic, multilayer and iron pipe.

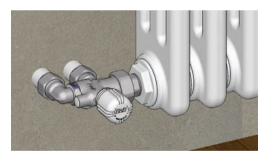


Valve calibration is carried out by means of a regulating numbered key on the body.



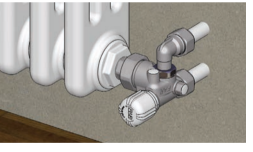
Single/double pipe thermostatic valves with adjustable centre line













The new single/double pipe thermostatic valves with adjustable centre line are suitable for installation into new and existing systems. Available with 40-50 mm and 48-65mm centre line in 1/2", 3/4" and 1" sizes.

THERMOSTATIC HEAD



Compact and elegant in design, FAR thermostatic heads allow you to automatically control the opening and closing of the radiator valves.

CHRONO-THERMOSTATIC HEAD



The chrono-thermostatic head is a compact programmable thermostat for radiators that allows you to vary the setpoint temperature of the room throughout the day / week.





Zone valves

2-3 and 4 way ball zone valve with on/off actuator.

24V or 230V actuator, torque from 6 to 35 Nm, from 8s to 80s opening time. Zone valves with quick-coupling installation.

Available sizes: 1/2", 3/4", 1", 1"1/4, 1"1/2 and 2".











ART. 300520-300620

ART. 300125-300225

ART. 303915-304015

ART. 307080-307180

Components for solar system

solarfar

Motorized solar units with or without thermal integration

Solar units with thermostatic diverter

Automatic air vent valves

Thermostatic mixers

Deaerator

Fittings

Safety valves and pressure and temperature relief valves



ART. 3090



ART. 3091



ART. 3092



ART. 2068









ART. 5870

ART. 2009







Home sweet home









Heating systems
Domestic services
Metering systems

www.far.eu



Complete solutions

- Design
- Domestic Services
- Radiant heating and cooling systems
- Geothermal systems
- Controlled mechanical ventilation

www.master-system.it











FAR Rubinetterie S.p.A.

Via Morena, 20 - 28024 GOZZANO (NO) - ITALY Tel. +39.0322.94722 - Fax +39.0322.955332 info@far.eu - export@far.eu - www.far.eu

MA.S.TER SYSTEM S.r.I.

Via L. Galvani, 185 - 45021 BADIA POLESINE (RO) - ITALY Tel. +39.0425.51241 - Fax +39.0425.595039 info@master-system.it - www.master-system.it