# Hydronic systems - circuits

Heating, Ventilation and Air Conditioning Systems A.A. 2022/23

> Jacopo Vivian 3/5/2023

## Bernoulli's principle

For incompressible fluids with steady flow:

$$p + \rho gh + \frac{\rho u^2}{2} = cost.$$

The pressure drops of a closed circuit should be equal to the head of the pump:

$$\Delta \mathbf{p} = \sum_{j} \rho \left( f_j \frac{L_j}{D_j} + \beta_j \right) \frac{u^2}{2}$$

The volumetric flow rate is:

$$Q_v = u S$$

### Bernoulli's principle

The pressure loss can be calculated with:

$$\Delta \mathbf{p} = \sum_{j} \rho \left( f_j \frac{L_j}{D_j} + \beta_j \right) \frac{Q_{\nu,j}^2}{2 S^2}$$

Therefore:

$$\Delta p = \sum_{j} \frac{\rho}{2S_{j}^{2}} \left( f_{j} \frac{L_{j}}{D_{j}} + \beta_{j} \right) Q_{\nu,j}^{2}$$

$$R_{j} = hydraulic resistance$$

## Bernoulli's principle

The pressure loss can be calculated with:

$$\Delta \mathbf{p} = \sum_{j} R_{j} Q_{\nu,j}^{2}$$

Over a single j-th element:

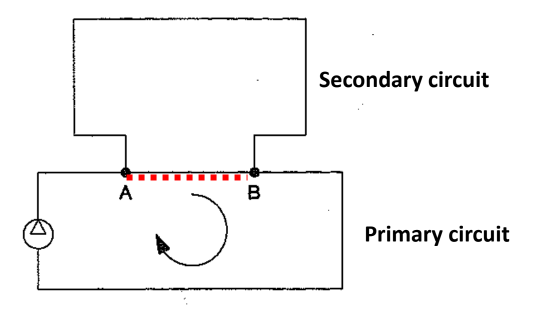
$$\Delta \mathbf{p} = R Q_v^2$$

**Electrical analogy:** 

 $\Delta V = R_{el}I$ 

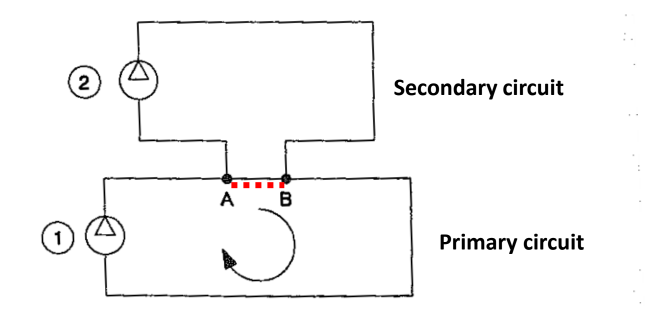
### Hydronic circuits

When there are two circuits, the primary and secundary flow rates depend on the pressure drop in the common section (e.g. AB)



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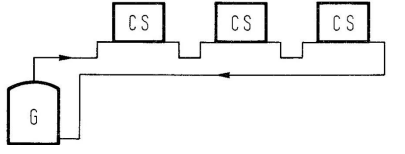


# One-pipe circuit with in-series connection

The terminal units are connected **in series**.

#### Pros

- Limited installation costs
- Simple sizing



#### Cons

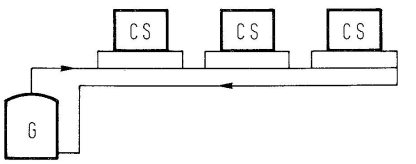
- Supply temperature decreasing with distance from generator → last units need to be oversized to compensate for lower average temperature
- Heat emitters with high flow resistance limit the total heat output
- No individual flow control, which is limited to control features on heat emitters (e.g. blower speed in fan-coils)
- Noise due to excessive flow velocity through small tubes / valves in heat emitters

# One-pipe circuit with in-parallel connection

The terminal units are connected **in parallel**.

#### Pros

- Limited installation costs
- Lower pressure drop
- Individual flow control



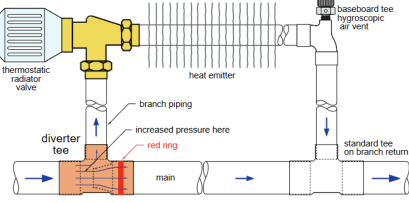
#### Cons

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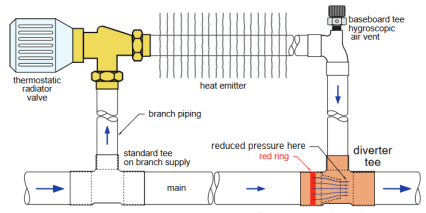
## One-pipe circuit with in-parallel connection

**Diverter tees** are fittings specially designed to divert a portion of the water flowing in the main piping circuit through a branch circuit that includes at least one heat emitter.

- They can be installed on the supply, on the return, or on both branches.
- Each branch includes a thermostatic radiator valve that can modulate flow through that branch based on the set room temperature. Flow through a given branch can be completely stopped if necessary.



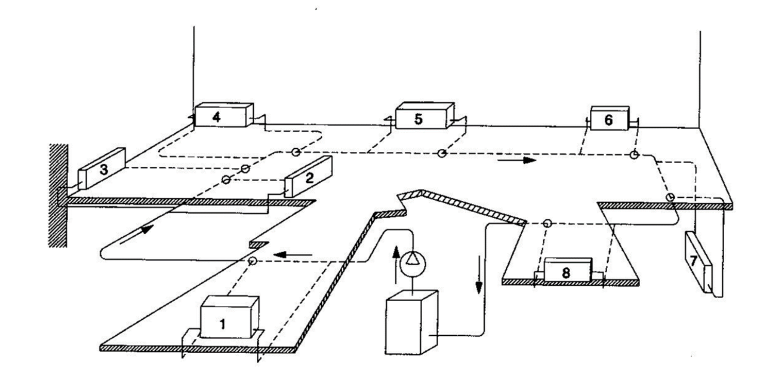
diverter tee on branch supply



diverter tee on branch return

### One-pipe circuit with in-parallel connection

The terminal units are connected **in parallel**.



# Two-pipe circuit with direct return

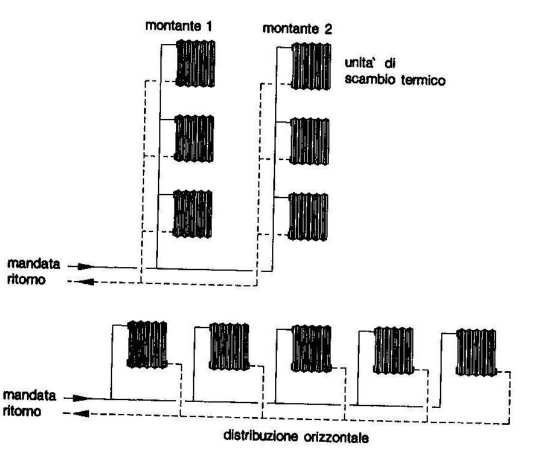
Double-pipe distribution with direct return

#### Pros

Same supply temperature to all units (in contrast to single-pipe systems)

#### Cons

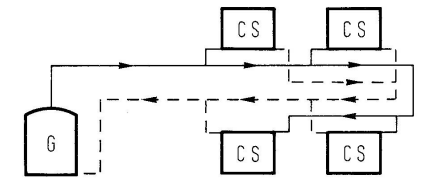
- Distribution system costs more than equivalent single-pipe due to longer piping
- Balancing needed to supply the design flow to all units because pressure differential decreases with distance from the pump(s)



## Two-pipe circuit with reverse return

Double-pipe distribution with reverse return

(Tichelmann loop)



#### Pros

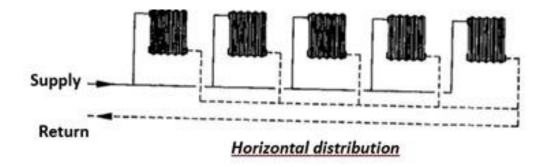
- Same supply temperature to all units (in contrast to single-pipe systems)
- Self-balanced system because the last terminal unit is «hydraulically» the closest to the pump on the return line

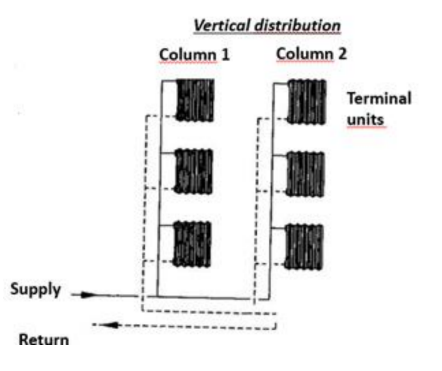
#### Cons

 Distribution system costs more than equivalent double-pipe system with direct return due to longer piping needed for the return line (installation of 3 pipes in parallel for part of the circuit).

### Two-pipe circuit with reverse return

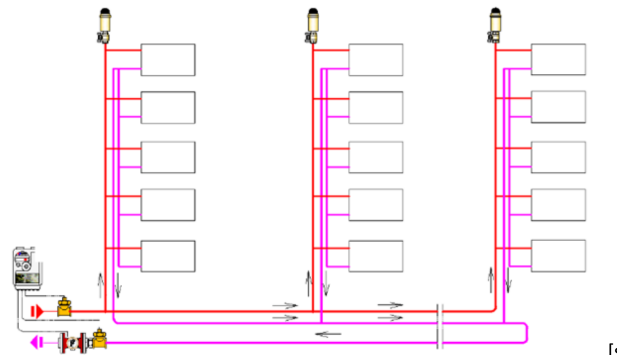
Double-pipe distribution with **reverse return** (Tichelmann loop)





## Two-pipe circuit with reverse return

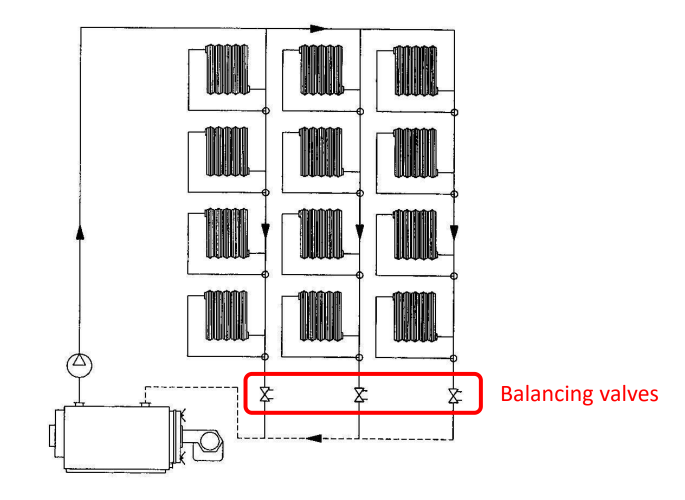
Double-pipe distribution with **reverse return** (Tichelmann loop)



[source: www.ctenergia.it]

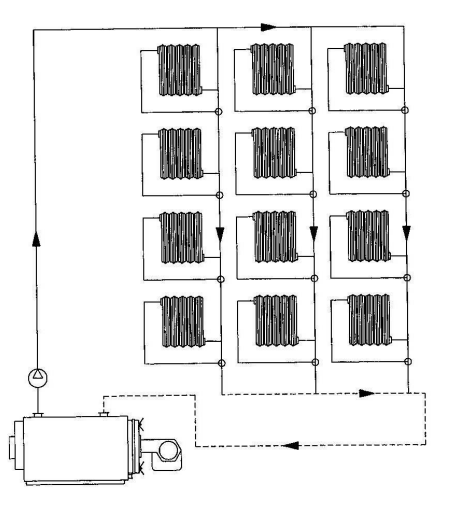
## One-pipe vertical circuit with direct return

Single-pipe vertical circuit with **direct return** 



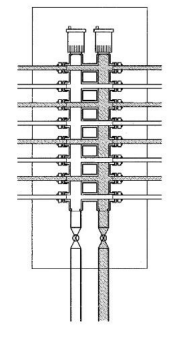
### One-pipe vertical circuit with reverse return

Single-pipe vertical circuit with **reverse return** 



#### Pros

- Possibility of realizing zone-based systems. Different zones of the building have same supply temperature, pressure difference and independent heat metering.
- Ease of installation because connections are preassembled.
- Working well with thermostatic valves on the terminal units.
- Uniform heat output during system start ups.



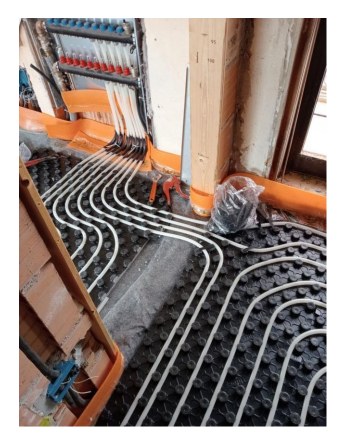
Rappresentazione di un collettore tipo

#### Cons

 Each terminal unit needs a separate distribution line.

As a consequence, the floor has to be demolished in case of building retrofits.





#### Where

- main manifold: they are located in the heat supply station, downstream the heat generators.
- zone manifold: they receive the heat carrier fluid from the main manifold and distribute it locally to all the terminal units in the corresponding zone.

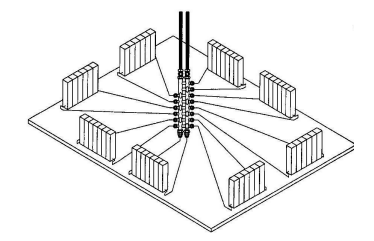






#### Where

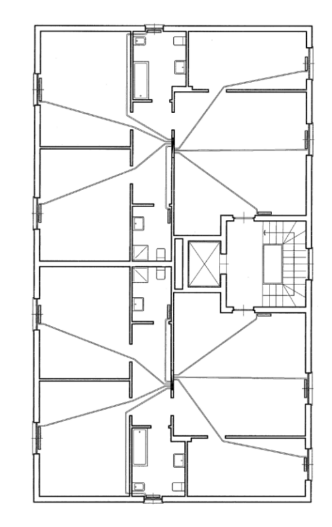
- To limit the development of internal circuits, manifolds are usually installed in a barycentric area with respect to the terminals to be served.
- It may also be convenient (especially in centralized systems) to place manifolds in accessible cavities (inspectable wall boxes, stairwells, cavediums).



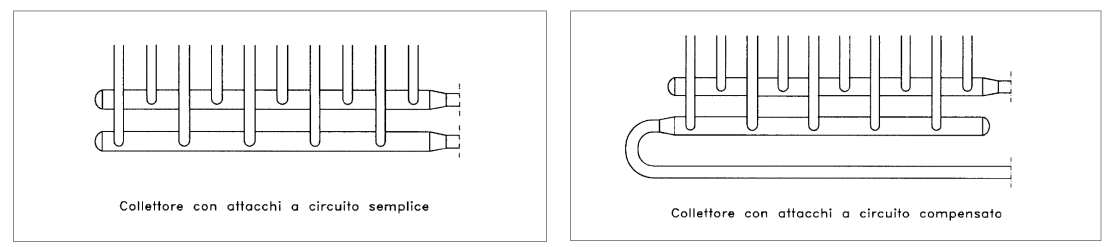


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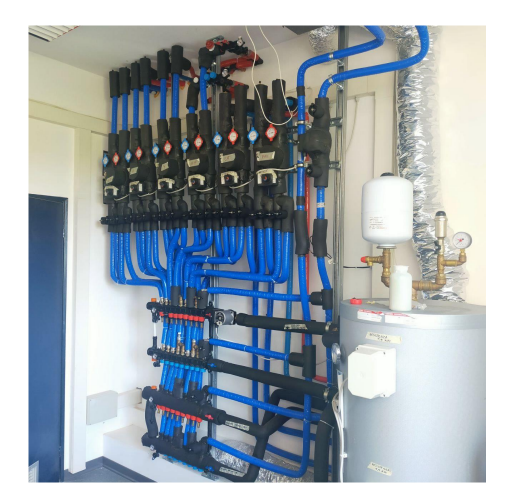


#### Types



Core-Care Lab

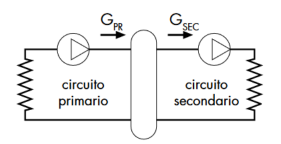
Heating and cooling manifolds supply the same radiant systems

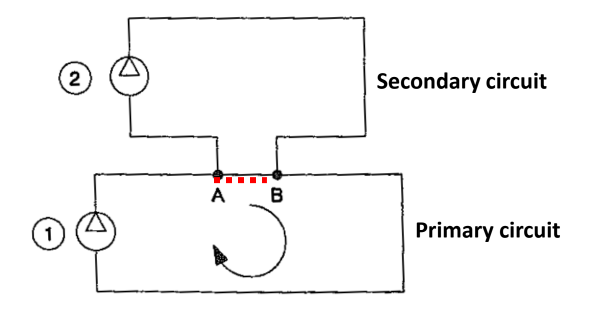


### Two-pipe distribution

#### **Hydraulic separator**

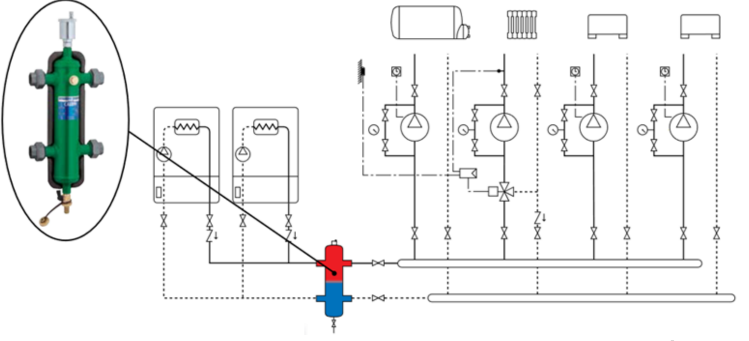
It is the easiest way to separate the pressure dynamics of the primary circuit from that of the secondary circuit.





#### Two-pipe distribution

#### Hydraulic separator



[source: www.caleffi.com]

## Two-pipe distribution

#### Hydraulic separator

A by-pass flow between supply and return pipe might occur if the separator is undersized (causing an excessive  $\Delta p$ ) or not properly installed.



Rappresentazione separatore troppo stretto