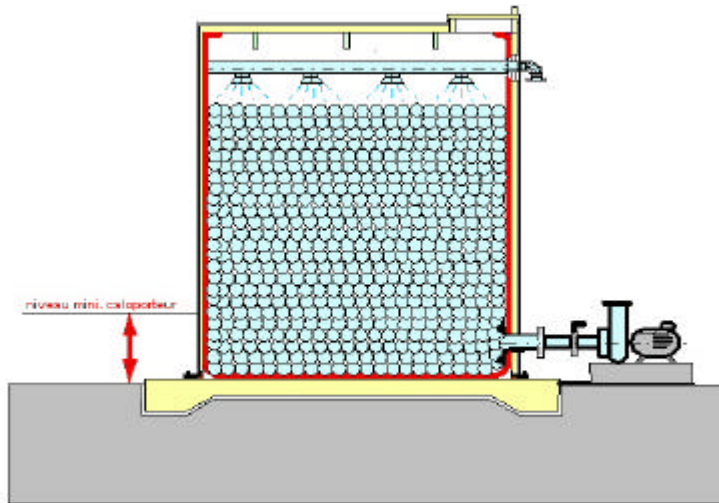


# The tanks

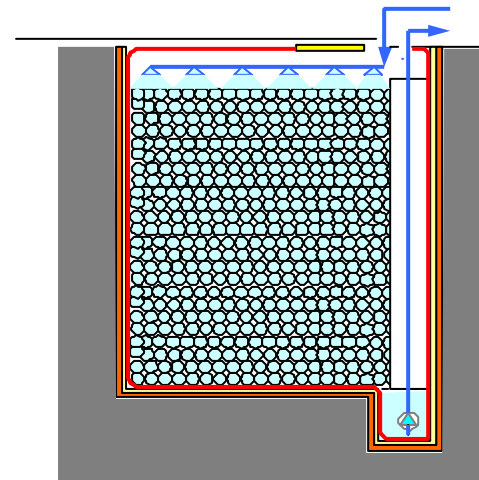
## General Description

They are:

- at the **atmospheric pressure** (not pressurized)
- made of **steel** or **concrete** construction
- cylindrical rectangular or any other shape but vertical in form with an identical cross-section over its entire height.
- an upper header equipped with nozzles allows the coolant to be regularly sprayed over the IC.
- the outlet of the coolant is located at the bottom of the tank.
- a coolant reserve located in the tank's bottom or below, allows to balance the coolant inertia around the ICs.
- the water / glycol coolant pump is always located below the lower coolant level in the coolant reserve.
- an air vent allows the tank to breath
- installed above ground, below ground, indoors, outdoors or buried



Ice Spray steel Tank



Ice Spray buried tank