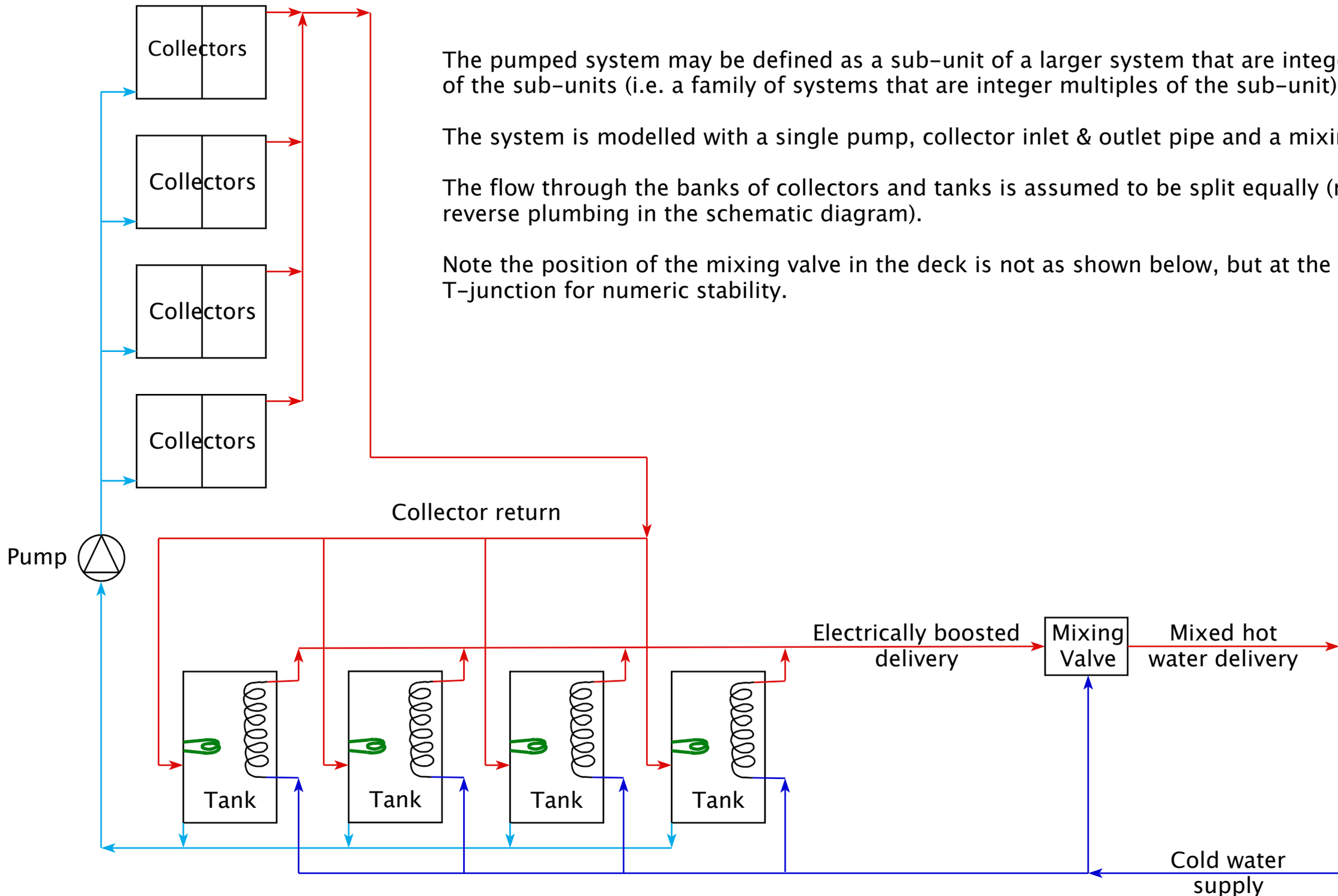


3) Pumped electrically boosted commercial solar system with open-vented tank and load-side HX



The pumped system may be defined as a sub-unit of a larger system that are integer multiples of the sub-units (i.e. a family of systems that are integer multiples of the sub-unit).

The system is modelled with a single pump, collector inlet & outlet pipe and a mixing valve.

The flow through the banks of collectors and tanks is assumed to be split equally (note the reverse plumbing in the schematic diagram).

Note the position of the mixing valve in the deck is not as shown below, but at the cold T-junction for numeric stability.