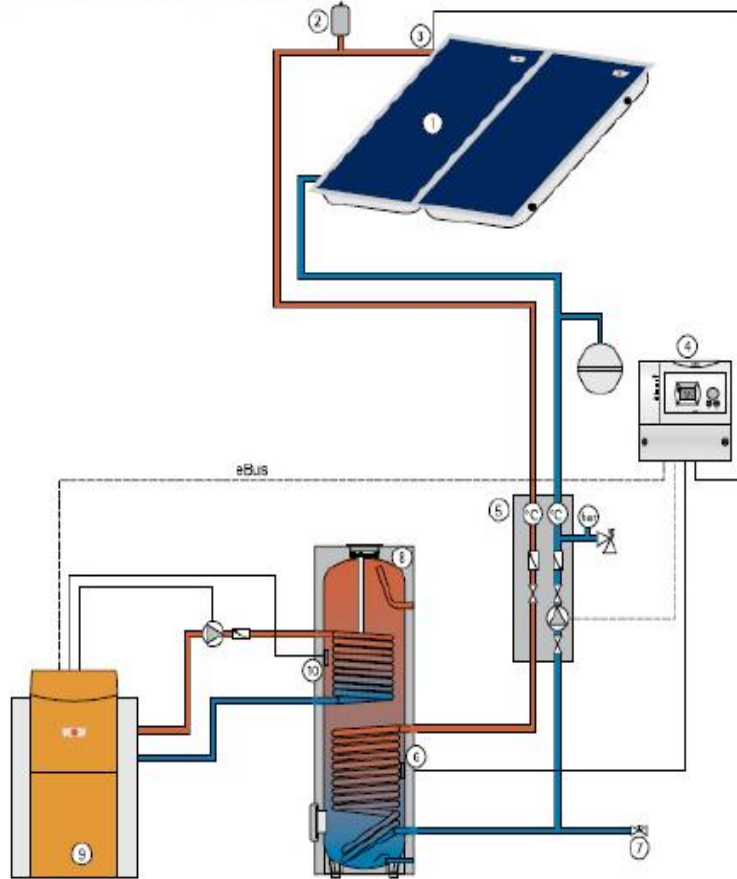
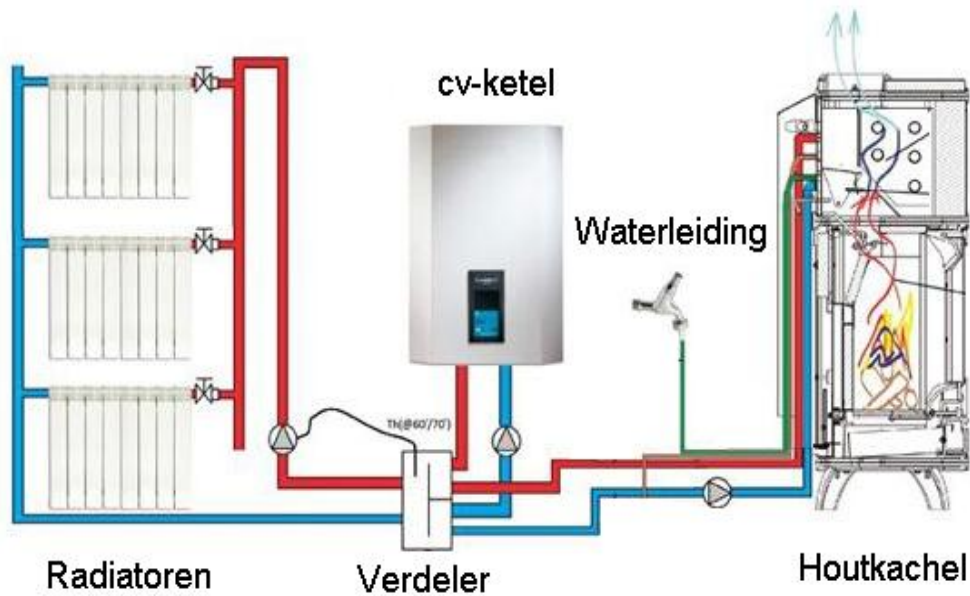


Schematische ziet de HotTop er als volgt uit:



- |  |                                      |
|--|--------------------------------------|
| ① Collector array                                  | ⑥ Solar control unit cylinder sensor |
| ② Air vent trap                                    | ⑦ Fill & drain valve                 |
| ③ Collector sensor                                 | ⑧ SEM-1 solar cylinder               |
| ④ Temperature differential control unit (e.g. SM1) | ⑨ Boiler with control R2             |
| ⑤ Pump/fitting assembly                            | ⑩ Cylinder sensor, heating water     |

## Schema houtkachel op cv:



## Nefit Schema:

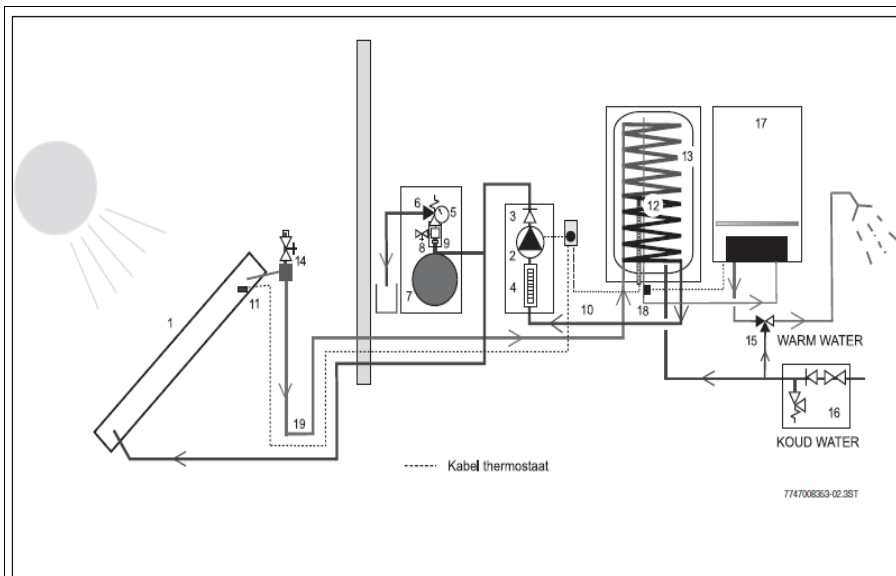


Fig. 2 Principeschema

- |                             |   |
|-----------------------------|---|
| 1 Collector                 | 11 Temperatuursensor collector                          |
| 2 Pomp                      | 12 Temperatuursensor zonneboiler                        |
| 3 Terugslagklep             | 13 Nefit zonneboiler 110 liter (staand)                 |
| 4 Flowregelaar              | 14 Ontluchtingsblok                                     |
| 5 Drukmeter                 | 15 Thermostatisch mengventiel                           |
| 6 Overstortventiel          | 16 Inlaatcombinatie                                     |
| 7 Expansievat               | 17 Nefit toestel met warmwatervoorziening               |
| 8 Vulkraan collectorcircuit | 18 Solarthermostaat of Solarsensor <sup>1)</sup>        |
| 9 Expansievat console       | 19 Aanvoerleiding tot onderkant collector <sup>2)</sup> |
| 10 SolarLine regeling       |   |