



## Cowa COMPACT Cube DHW



The most compact thermal storage for efficient domestic hot water preparation in modern heating systems.

Thanks to Cowa's thermal storage technology based on phase change materials (PCM), cold water is heated on demand using the tankless principle, enabling a design up to five times more compact than conventional hot water storage tanks.

### Product Features:

- ✓ **Space-saving design** – Only 550 mm x 550 mm x 690 mm
- ✓ **Efficient hot water supply** – Tapping volume of up to 270 liters
- ✓ **High storage capacity** – Up to 9 kWh of thermal energy
- ✓ **Energy efficient** – Minimal heat loss, high efficiency
- ✓ **Optimized for heat pumps** – Perfect match with modern heating systems
- ✓ **Hygienic & safe** – No stagnant water, no risk of Legionella
- ✓ **High performance** – 20 L/min flow rate



Most compact thermal heat storage



Fresh water systems / hygienic storage tanks



Use with heat pumps



Compact gas replacement



Internal building circulation



Self-consumption optimization



Integration into district heating systems



Peak load management

### Key Features:

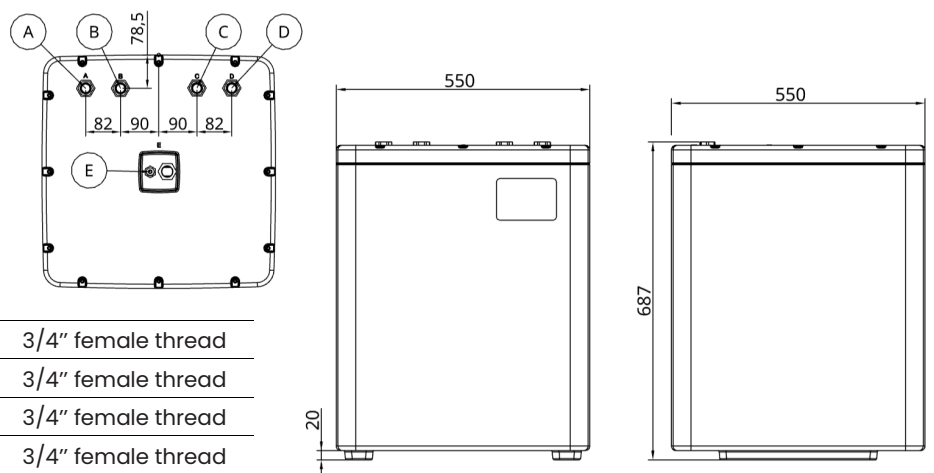
- Stratification-free
- Temperature stability
- Physical separation of primary & secondary circuit
- Integrated high-performance dual heat exchanger
- Cubic design for optimal space utilization

COMPACT Cube DHW		48	58
Height	mm	<b>690</b>	690
Width	mm	550	550
Depth	mm	550	550
Weight	kg	170	170
Nominal storage capacity <sup>1</sup> charged to 55°C/65°C	kWh	8 / 9	- / 9.5
Nominal draw-off volume <sup>1</sup> V <sub>40</sub> charged to 55°C/65°C	L	200/250	- / 270
Discharge temperature	°C	45	55
Energy label <sup>2</sup>		B	B
Possible water flow rate	L/min	20	20
Pressure drop at max. flow rate	kPa	<b>14</b>	<b>14</b>
Minimum operating pressure	bar	1.5	1.5
Maximum operating pressure	bar	6	6
Maximum operating temperature	°C	75	75
Compatible heat pumps		Standard HP	R290, R454C
Min. supply temperature	°C	57	65
Min. return temperature	°C	52	60

[1] Tap water temperature = 40 °C, cold water temperature = 10 °C, storage temperature = 55 °C or 65 °C, at a tap flow rate of 10L/min.

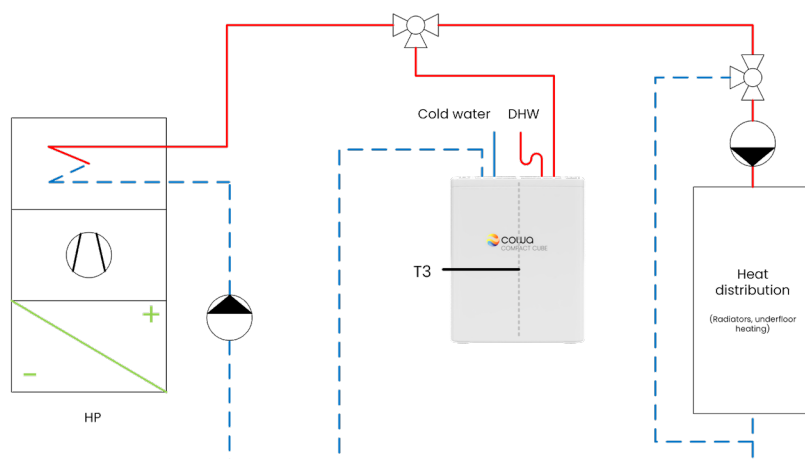
[2] Calculated at an average storage temperature of 60 °C and an ambient temperature of 15 °C.

## Dimensions & Connections



Supply line of charging circuit	A	3/4" female thread
Domestic hot water outlet	B	3/4" female thread
Cold water inlet	C	3/4" female thread
Return line of charging circuit	D	3/4" female thread
Temperature sensor port	E	∅ 6mm

## Hydronic integration into the heating system



The Cowa COMPACT Cube can be modularly expanded to achieve the desired capacity.

For further information on application and integration, please refer to the installation and operating manual.