



Cowa COMPACT Cell 48

The buffer storage for your heating system

Our buffer storage is specially designed to meet the requirements of modern heat pump systems. Thanks to the intelligent combination of high storage efficiency and space-saving design, it optimizes heat use and ensures a reliable, sustainable energy supply.

Product Features:

- ✓ Space-saving design Only 600 mm x 340 mm x 1400 mm
- ✓ High storage capacity 10 kWh of thermal energy
- ✓ Energy efficient Minimal heat loss, high efficiency
- ✓ Modular & expandable easy integration into existing systems
- ✓ Optimized for heat pumps Perfect match with modern heating systems

Compact gas replacement

- Buffer storage for heat pumps
- Integration into district heating systems
- Peak load management
 - Self-consumption optimization

Key Features:

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

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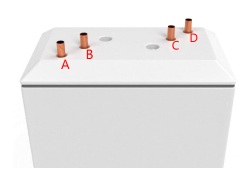


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COMPACT Cell 48 Height 1400 mm Width 600 mm Depth 340 mm Weight 262 kg Storage capacity¹ 10 kWh Storage capacity per m³ kWh/m³ 60 Storage equivalent with phase change 290 L Storage equivalent without phase 75 L change Discharge temperature °C 45 Energy label² В Possible water flow rate 25 L/min Pressure drop at max. flow rate kPa 18 Minimum operating pressure 1.5 Bar Maximum operating pressure 6 bar Maximum operating temperature 75 °C Min. supply temperature 57 °C Min. return temperature 52 °C

Connection of supply and return

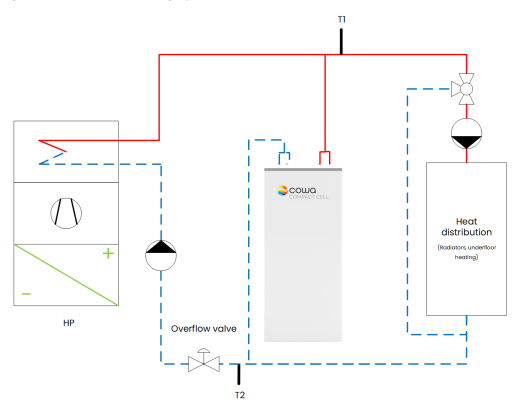


A&B: Flow C&D: Return flow

[1] Storage capacity measured from a charge level > 55 °C to an outlet temperature < 25 °C.

[2] Calculated at an average storage temperature of 50 °C and an ambient temperature of 15 °C.

Hydronic integration into the heating system



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