





BUFFER TANKS FOR HEATING SYSTEMS WITHOUT HEAT EXCHANGERS

V 1500 120 F45 P4 C

Capacity	1476 L
Net weight	210 kg
Insulation	100 mm
Heat losses ΔT 45K	158 W
Energy class	С
Maximum operational temperature	95 °C
Rated pressure of the water tank	3 bar
Diameter	1200 mm
Number of inlets	4 pieces
Number of outlets	5 pieces
Minimum height of the premise	2265 mm

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Information

Buffer tanks for heating systems without heat exchangers

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- Low pressure buffer tanks (3 bars), designed to storage and distribute energy from up to 4 different heat sources
- Option for installation of up to 4 thermal sensors
- Highly efficient PU insulation

Serie information	Buffer tanks for heating systems without	V 1500 120 F45
	heat exchangers	P4 C

A wide range of buffer tanks for operation in closed heating systems with a volume range from 200 to 2000 liters.

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