## Reflex Storatherm Heat HF 500/1\_C, Buffer cylinder for heating and cooling systems, white, 3 bar

Article number: 7843900





**Features** 

Weight

## HF 500/1\_C Туре Colour white Nominal capacity 500 I Energy efficiency class 95 °C Max. perm. operating temperature 110 °C Perm. operating temperature heat exchanger Max. perm. operating pressure 3 bar Perm. operating pressure heat 10 bar exchanger Heat maintaining losses 106 W Number of sleeves 9 St. Connection Rp 11/2" Heating surface top 1,88 m<sup>2</sup> foil jacket Insulation type Insulation strength 100 mm Diameter 797 mm 1950 mm Height Tilt dimension approx. 1975 mm

100,00 kg

## Description

Reflex Storatherm Heat

Buffer tank for storing heating and cooling water. Optionally available in upright versions with/without flange or with one/two internal heat exchangers for connection of external energy sources.

The connector series for heat sources and consumers are vertical, offset through 100° configured as charging or discharging connectors. Between these connector series there also vertically arranged screw-in options for sensor sleeves, thermometers or similar (3 x Rp  $3/4, 1 \times Rp \, 1/2$ ). Tanks with bare-tube exchanges also have flow and return connectors to the tube bundle heating surface.

Storage tank of steel S235JR+AR, inside uncoated and outside corrosion protected.

Buffer tank up to 1000 litre insulated with 100mm, buffer tank > 1000 litre with 120mm removable fleece insulation; according to DIN 4102-1 material class B2.Tanks up to 2000 litres are supplied ready-insulated. Tanks greater than 3000 litres are transported horizontally, without insulation. Insulation must be ordered separately.Tank available in energy efficiency class C.

The heat losses are measured on an externally certified test bed.

