

STH 720 Plus

HEATING BUFFER CYLINDER

PRODUCT-NO.: 203765

The perfect complement to your heat pump

Make use of thermal energy Have you decided on an environmentally responsible heat pump and are now looking for an accompanying buffer cylinder? This model for family homes is the perfect choice. If necessary, you can also connect an electric heater to the cylinder for a plentiful heat supply. If your heat pump supports reverse operation, the appliance can also store the water required for cooling.

Our range also includes a model equipped with a special indirect coil. This allows you to make efficient and effective use of the heat yielded by your solar thermal system.



The main features

Designed for different heat pumps

Cooling operation possible

Individual cylinder selection subject to system size

Highly effective thermal insulation



STH 210 Plus

Product-No.: 203763



STH 415 Plus

Product-No.: 203764



STH 720-1 Plus

Product-No.: 203766



Type	STH 210 Plus	STH 415 Plus	STH 720 Plus
Part no.	203763	203764	203765

Technical data

Standby energy consumption/24 h at 65 °C	1.10 kWh	1.60 kWh	2.20 kWh
Nominal capacity	207 l	415 l	720 l
Height	1535 mm	1710 mm	1890 mm
Diameter incl. thermal insulation	630 mm	750 mm	910 mm
Height when tilted	1650 mm	1800 mm	2000 mm
Weight	58 kg	81 kg	185 kg



Type	STH 720-1 Plus
Part no.	203766

Technical data

Standby energy consumption/24 h at 65 °C	2.20 kWh
Nominal capacity	703 l
Height	1890 mm
Diameter incl. thermal insulation	910 mm
Height when tilted	2000 mm
Weight	216 kg

Availability on request

Contact information

Do you have additional questions? Then please do not hesitate to contact us, we would be only too happy to help:

Call 0151 436 96

Or send an e-mail to

sales@stiebel-eltron.ie

Only a qualified contractor should carry out the installation, commissioning, maintenance and repair of this appliance. Where applicable and prior to installation the electricity and/or water utility companies should be notified of your intention to install the product.