

### **DATA SHEET**

# **RGC 120 Hot Water Storage Tank**



Main Features	
Application	Hot water tank with integrated heat exchanger and enamelled inner surface, intended for DHW heating. It comes fitted with non-detachable insulation and a magnesium anode rod that protects its inner surface from corrosion. As an option, an electronic anode rod can be installed instead of the magnesium one, for the codes see the Accessories table. If desired, an electric heating element can be installed into the hot water tank.
Working fluid	water (tank) - water, water-glycol mixture (max. 1:1), water-glycerine mixture (max. 2:1) (heat exchanger)
Code	19441

Energy Efficiency Data (as per EC Regulation No	812/2013)
Energy efficiency class	С
Static loss	65 W
Storage volume	114

Technical data	
Total DHW tank volume	120 l
Fluid volume in DHW tank	114
Heat exchanger volume	6.0
Heat exchanger surface area	1.4 m²
Max. working temperature in DHW tank	95 °C
Max. working temperature in heat exchanger	100 °C
Max. working pressure in DHW tank	6 bar
Max. working pressure in heat exchanger	6 bar
DHW tank diameter	457 mm
DHW tank diameter with insulation	565 mm
DHW tank overall height	1075 mm
Tipping height	1143 mm
DHW tank empty weight	71 kg

Power for hot water heating from 10 °C to 45 °C at he	ating water temperature 60 °C
Heat exchanger performance	23 kW, (570 l/h)

Materials	
DHW tank material	S235JR, inner surf. enamelled (DIN 4753-3)
Heat exchanger material	S235JR+N, outer surf. enamelled (DIN 4753-3)
DHW tank insulation	PU foam (hard)
DHW tank outer surface insulation	plastic

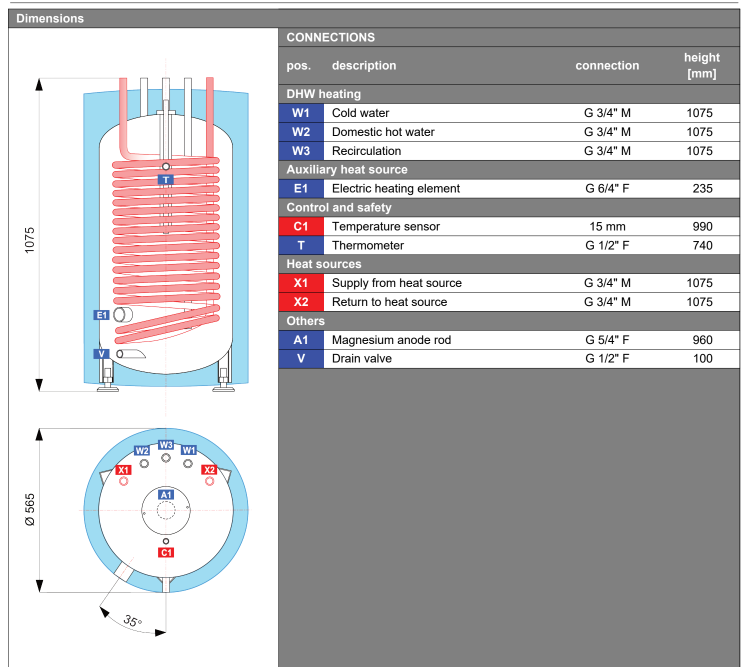
Accessories	
Electric heating element	models ETT-A, D2, M, N, R, S, F2, P, U
Heating element max. length for E1	370 mm
Electronic anode rod	code 9176

Spare parts (magnesium anode rods)		
Mg anode rod (A1)	code 448	



#### **DATA SHEET**

## **RGC 120 Hot Water Storage Tank**



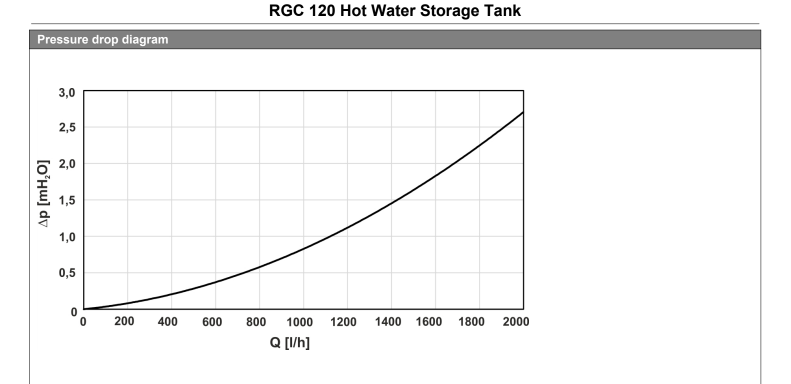
Tel.: +420 241 764 506

Fax: +420 241 763 976

## 3/3



# DATA SHEET



Tel.: +420 241 764 506

Fax: +420 241 763 976