

Thermal accumulator (10 bar) GTS 115 / 145 LITRE



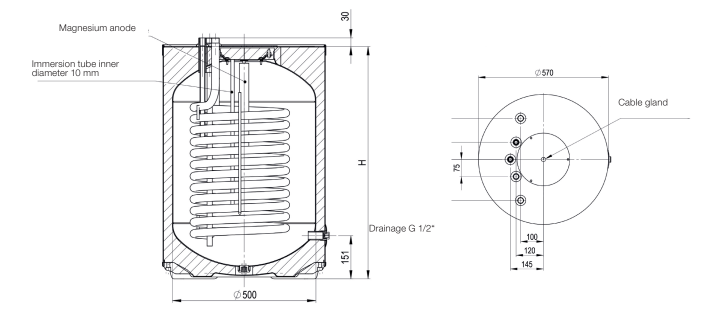
THERMAL ACCUMULATOR

TECHNICAL DATA

- Operating pressure 10 bar
- Capacity: 115 L, 145 L
- White polypropylene outer jacket
- As auxiliary storage tank for gas calorific value and condensing boilers
- With immersion sleeve for controller sensor
- Can only be installed upright

THE EQUIPMENT

- Round design
- Corrosion-proof, enamelled design to DIN 4753 T3
- Magnesium protective anode mounted on the flange
- High-quality thermal insulation made of PU rigid foam
- Polypropylene outer jacket (white RAL 9016), robust, tightened and easy to clean.
- Cover and base black
- Inner boiler foamed directly into the outer casing
- (no chimney effect due to separating joints and pipe passages)



ECO DESIGN-LABELING	5 YEARS WARRANTY ON THE INNER BOILER			
Туре	Heat loss ccording to EN 12897 in kWh/24h S in watts		Tapping profile	Energy efficiency class
GTS 120	1,05	44	L	В
GTS 150	1,30	54	L	В

TECHNICAL DATA

Туре	Article.no.	Operating temperature Service water in C	Flange Diameter in mm	Heat- exchanger- surface in m ²	Wärme- tauscherin- halt in I	Operating- pressure Heating water in bar	Operating temperature Heating water in C°	Unit height in mm	Tilt dimen- sion in mm	Weight in kg	NL-Num- ber according to DIN 4708
GTS 120	A 147 08	95	110	1,1	4,8	16	130	810	980	45	1,7
GTS 150	A 147 09	95	110	1,2	5,2	16	130	990	1135	56	3,0