

INDIRECT WATER HEATERS

Thermal accumulator (10 bar)

GBS

115/150 LITRE



THERMAL ACCUMULATOR

TECHNICAL DATA

- Operating pressure 10 bar
- Capacity: 115 L, 150 L
- Powder-coated sheet steel outer jacket (white)
- GBS 150/1.2 with register venting option
- Drainage socket closed with brass plug, for mounting a drainage fitting
- Plastic feet are enclosed
- Flange (top) with built-in magnesium anode and fitted immersion tube (Ø 10 mm) for inserting the boiler sensor
- Drainage socket closed with brass plug, for mounting a drainage fitting

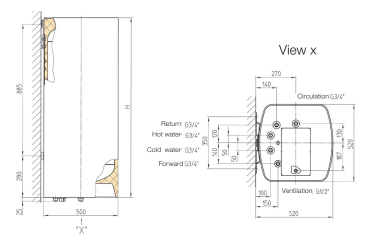
EXECUTIONS

- GBS 115/0,8 (can be used upright)
- GBS 115/1,2 (vertical and suspended use)
- GBS 150/1,2 (vertical and suspended use))

Connection situation with upright mounting

Magnesium anode control View x JUTHIL THIELE HEL Hot water 63/4 Cold water G3/4" Return G3/4" Forward 63/4" THE • THE 130 TEL Circulation 63/4 Ventilation G1/2* 187 130

Connection situation for suspended mounting



ECO DESIGN-LABELING

	OR THE MINER BOILER			
Туре	Heat loss ccordi	ng to EN 12897	Tapping profile	Energy efficiency class
000 445/0 0				
GBS 115/0,8	1,24	51,7	L	В
GBS 115/1,2	1,24	51,7	L	В
GBS 150/1,2	1,45	60,4	L	С

TECHNISCHE DATEN

Туре	Article.no	Dimensions in mm		Heat exchanger	NL number according to	Connections water	Connections Heating	Connections Circulation	Flange	Drain socket	Wweight	
		Н	В	Т	area m²	DIN 4708	KW+WW	VL+RL	Z	ø in mm	Diaiii socket	in kg
GBS 115/0,8	A 147 02	920	520	500	0,8	1,8	AG 3/4"	AG 3/4"	AG 3/4"	140	IG 1/2"	80
GBS 115/1,2	A 147 04	920	520	500	1,2	2,2	AG 3/4"	AG 3/4"	AG 3/4"	180	IG 1/2"	86
GBS 150/1,2	A 147 03	1245	520	500	1,2	3,1	AG 3/4"	AG 3/4"	AG 3/4"	180	IG 1/2"	96

X 5 YEARS WARRANTY