

Multi-purpose large storage tank (8 bar) VT FRM 1.500/2.000 LITRE



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For inspection and cleaning purposes and for combination with a finned tube heat exchanger or a flange-mounted heater, this floor storage tank is equipped with a lateral flange of 240 mm Ø.

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FLOOR STANDING TANK VACUTHERM SUPER XL

TECHNICAL DATA

- Operating pressure: tank max. 8 bar, heating coil max. 10 bar
- Capacity: 1,500 L, 2,000 L
- 100 mm ECO SKIN insulation
- Operating temperature storage tank: 95 °C; operating temperature n n heat exchanger: 110 °C
- Sheet steel inner tank enamelled to DIN 4753 with built-in external current anode
- These floor-standing cylinders have large-surface heat exchangers for bivalent or trivalent operation with heating, solar, heat pump or district heating connections.
- The lower heat exchanger, which is drawn into the floor, improves the efficiency and ensures optimum heating of the floor, which destroys any bacteria (legionella) that may have been introduced with the cold water.
- For control purposes, 3 sensor tubes are fitted along the storage tank jacket.
- For inspection and cleaning purposes, as well as for combination with a finned tube heat exchanger or built-in heaters, a lateral flange of 240 mm Ø is provided
- Drainage via cold water pipe
- Cold and hot water connection 2" ET
- Circulation connection 2" IT



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ACCESSORIES

- Supplementary or auxiliary heating Screw-in heating element 6/4"-sleeve
- ATR, screw-in heater SH, reducing flange from 240 mm Ø to 180 mm Ø, flange-mounted heater of type n n RDW/RSW, finned tube heat exchanger RWT

ECO DESIGN-LABELING

Туре		umber o DIN 4708 Top register	Heat loss ccordi in kWh/24h	ng to EN 12897 S in watts	Tapping profile	Energy efficiency class	
VT 1500 FRM	42,4	-	3,81	158,8	3XL		
VT 2000 FRM	58,9	-	4,48	186,7	4XL	C	

TECHNISCHE DATEN

Type Article.n		Dimensions in mm												Heat				
	Article.no.	HT	DNø	A	В	С	D	E	F	G	I	J	К	L	exchanger surface m ²	ETE in mm	ETF in mm	Weight in kg
VT 1500 FRM	A 318 16	2215	1000	565	1206	525	320	1115	605	1225	1225	1730	1115	425	4,1	6/4"/900	240/900	335
VT 2000 FRM	A 319 23	2130	1250	631	1244	671	320	1150	671	1321	1451	1581	1150	491	5,7	6/4"/900	240/900	495

ETE: Installation depth Screw-in heating sleeve for SH heating ETF: Flange installation depth (for built-in heating or finned tube heat exchanger)

Service telephone +43 (0)3512/700-0

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2 YEARS WARRANTY

THE INNER BOIL