Stainless steel tanks

QUALITY

Quality is of highest priority for all Vesttherm product. Only top quality and approved components are used in our products.

ENVIRONMENT

On various models we are now ready to offer products with the natural refrigerant propane (R290) which is 100% HFC free and therefore totally harmless towards the environment.

Free standing or wall mounted

MODEL VT100C / VT180C		
H x D x W VT100C	mm	1140x575x540
H x D x W VT180C	mm	1540x575x540
Voltage / frequency	Volt / Hz	220-240 / 50
Heat pump output	kW	0,897
Heat pump input (13A)	kW	0,340
Heating element	kW	1,5 / 2,0
Water temperature	°C	5 - 62
Working air temperature	°C	+5 / +35
Quantity of air	m3/h	100 / 200
Tank Capacity VT100C	L	100
Tank Capacity VT180C	L	180
Stainless steel tank		Standard
Working pressure max	Bar	10
Energy class		A+

EFFICIENCY

Vesttherm products have very high insulation rates which gives a very low heat loss. Our COP values are among the highest on the market.



Vesttherm is a Danish owned manufacturer of hot water heat pumps. For more than 30 years we have produced high quality products throughout Europe.

We are known for our high quality, our high flexibility and our ability to produce customized solutions.

Vesttherm's product range includes many different consumer solutions tailored to our customers needs.







VESTTHERM IS SPECIALIZED IN

PRIVATE LABEL & OEM BUSINESS

Øresundsvej 10 DK-6715 Esbjerg N Denmark Phone +45 75 14 02 44 Fax +45 75 14 48 18 mail: vesttherm@vesttherm.dk

WWW.VESTTHERM.DK

Vesttherm A/S



HIGH QUALITY
HIGH EFFICIENCY
HIGH FLEXIBILITY
UNIQUE DESIGNS

0

ALL PRODUCTS ARE PRODUCED & DESIGNED IN DENMARK



Heating element

Quantity of air

Enameled Tank

Energy class

Working pressure max

Water temperature

Working air temperature

Tank Capacity VT3130 ECO

Tank CapacityVT3131 ECO

Tank Capacity VT3132 ECO

m3/h

270

258

242

Heating element

Quantity of air

Enameled Tank

Water temperature

Working air temperature

Tank Capacity VT3130

Tank Capacity VT3131

Tank Capacity VT3132

Working pressure max

kW

m3/h

1,5 / 2,0

-10 / +35

200 / 300

270

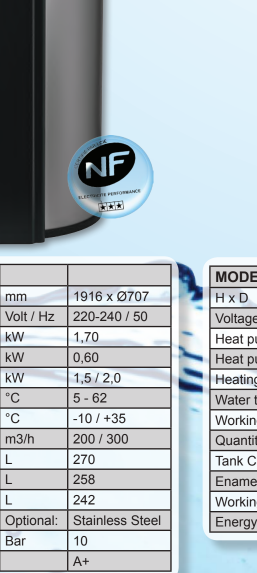
258

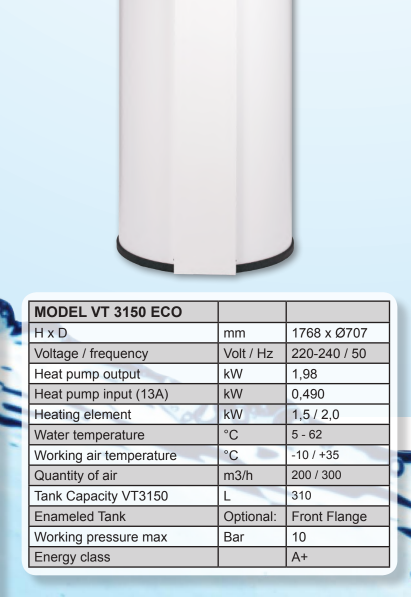
242

Optional: Stainless Steel

10

5 - 62





MODEL VT 3160		
HxD	mm	1916 x Ø707
Voltage / frequency	Volt / Hz	220-240 / 50
Heat pump output	kW	2,389
Heat pump input (13A)	kW	0,724
Heating element	kW	1,5 / 2,0
Water temperature	°C	5 - 62
Working air temperature	°C	-10 / +35
Quantity of air	m3/h	200 / 300
Tank Capacity VT3160	L	395
Front flange		standard
Enameled Tank	0	
Working pressure max	Bar	10
Energy class		A+

MODEL VT 2130		
HxWxD	mm	1750x600x720
Voltage / frequency	Volt / Hz	220-240 / 50
Heat pump output	kW	2,15
Heat pump input (13A)	kW	0,50
Heating element	kW	1,5 / 2,0
Water temperature	°C	5 - 62
Working air temperature:	°C	-10 / +35
Quantity of air	m3/h	200 / 300
Tank Capacity VT2130	L	270
Tank Capacity VT2131	L	258
Tank Capacity VT2132	L	242
Enameled Tank	Optional:	Stainless Steel
Working pressure max	Bar	10
Energy class		А

	MODEL VT 2130 ECO		
ı	H x D	mm	1887x595x721
ı	Voltage / frequency	Volt / Hz	220-240 / 50
ı	Heat pump output	kW	1,70
ı	Heat pump input (13A)	kW	0,60
ŀ	Heating element	kW	1,5 / 2,0
	Water temperature	°C	5 - 62
	Working air temperature	°C	-10 / +35
	Quantity of air	m3/h	200 / 300
	Tank Capacity VT2130 ECO		270
L	Tank Capacity VT2131 ECO	L	258
ı	Tank Capacity VT2132 ECO	() () () ()	242
1	Enameled Tank	Optional:	Stainless Steel
i	Working pressure max	Bar	10
ı	Energy class		A+
		3	00000