

Heat pump for domestic hot water

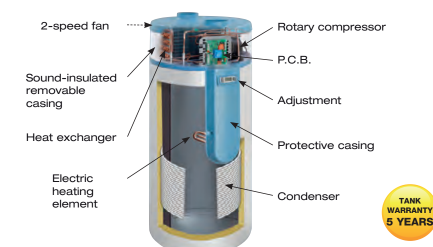


Heat pump for domestic hot water

LIBERTY 300 - 300S



Liberty 300







- Excellent COP: 3,7
- Cylinder capacity: 300 litres
- Max. temperature of hot water generated in Heating mode: 60°C
- Operation from 5°C to + 35°C in thermodynamic mode (heat pump)
- Adjustable feet



Refrigerant fluid R 134 A

- COP: 3,7
- Low noise level: 36 dBA
- Limited height: 1,570 mm

Quality components:

- Horizontal rotary compressor with sound insulation
- High-efficiency heat exchanger
- 2-speed pressure fan available
- Knock-resistant coating
- Electronic regulation is intuitive and simple (for users and assistance personnel alike)
- Thermostatic regulator
- Defrosting solenoid valve with hot gas
- High-pressure switch
- Temperature sensor for control and regulation
- Integrated electric heating element with safety thermostat
- Dryer filter
- Protective anode.

Enamelled steel tank

• Rustproof magnesium anode

Other advantages:

- Appliance can be ducted to recover heat from the air outdoors, up to 10 m of ducting can be used (flow and return)

Regulation operating mode:

- "Eco" mode (Thermodynamic heating),
- Turbo mode

(forces the heating element for faster thermodynamic heating + heating element),

- Day/Night hourly programming,
- Holiday programming,
- Load disconnection,
- Dry contact for fan control (e.g. hygrostat),
- Anti-Legionella cycle can be programmed.

Complementary 1.5 kW electric module fun-

- It begins operating to guarantee a minimum DHW temperature between 38°C and 43°C
- It begins operating when the outdoor temperature is outside the operating interval,
- It begins operating in the event of a malfunction,
- It begins operating when the user selects Turbo mode.
- The appliance is easy to transport and to install because it is not very tall
- Adjustable feet
- Pipe accessories



MODEL	LIBERTY 300	LIBERTY 300S
Code	ECS300T5Z	ECS300S0LT5Z
-	200000102	20000002102
Volume litres	300	
D.H.W. temperature	between 15 and 60°C	
Sound pressure at 2 m dBA	36	
Average heat pump power at 60°C* kW	1,65	
Average heat pump consumption at 60°C* kW	0,67	
COP	3,7	
Air flow rate - Speed 1/Speed 2 m3/h	300 / 450	
Compressor	rotary	
Refrigerant fluid	R 134 A	
Armoured electric heating element kW	1,5	
Protection	16 A differential 30 mA	
Max. length of Flow / Return pipes m	10	
Pipe connection diameter mm	160	
Condensate connection diameter mm	12/16	
Mains water connection diameter inches	M 3/4	
Quantity of mixed water (I/1st hour) litres	440	
Diameter mm	700	
Height (without pipes) mm	1.570	
Weight when empty kg	107	

^{*} in compliance with standard EN355-3

Accessories	
Type	Code
90° elbow - diameter 160 mm	K 70 N 135 T
Silencer with hose, diameter 160 mm	K 70 N 136 T

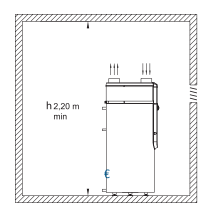


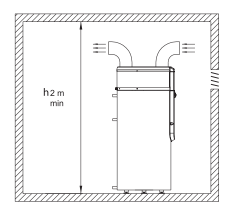
Heat pump for domestic hot water

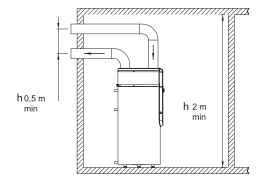
LIBERTY 300 - 300S

Installation

The thermodynamic water heater "LIBERTY 300" can be installed as a non-ducted unit in rooms with a surface area of > 20 m2, or can be ducted outdoors (see technical documentation for the various configurations).







The thermodynamic water heater "LIBERTY 300" from Technibel can be used to complete heating systems fitted with a Technibel heat pump at any time

Reducing

Reducing emissions and saving money

Less CO2 and a saving of up to 70 "LIBERTY 300" from Technibel reduces your electricity bills.

