







Unit configuration

Standard configuration: tank on the right side of the boiler.

Flue gas discharge by exhaust fan in 5 positions from horizontal at angle: 0°, 45°, 90°, 135°, 180°.



5-year warranty on the tightness of the exchanger.



High thermal efficiency >90% thanks to autoregulation of the combustion process and effective heat reception



Compact design ensuring minimum boiler dimensions.



Vertical burner with automatic cleaning, equipped with a igniter, photoelement, thermocouple.



A vertical tubular heat exchanger with an automatic cleaning system.



An exhaust fan, aerating the burner, stabilizing the operation of the boiler and improving the chimney draft.



Turbulators supporting heat exchange.



The boiler is adapted for operation in closed system, in accordance with current regulations.



The **HT-tronic 900 Touch** weather controller with a touch color display. It controls the operation of 4 pumps and a mixing valve. Works with a remote control panel, thermostats and an internet module. Equipped with an autoregulation the HT-Logic III.



HT-Logic III autoregulation is individually programmed for each boiler, it automatically selects the operating parameters and modulates the burner power depending on the boiler temperature, which reduces the amount of fuel consumed. Works with the Lambda oxygen probe in the *iPell*® standard-optimization of the combustion process HT-tronic OPS Lambda.



The boiler is equipped with a **hydraulic module** consisting of: return protection pump, DHW pump, mixing valve pump, mixing valve with an actuator and a safety group consisting of a diaphragm vessel, safety valve and pressure gauge.



The boiler is protected by a return protection pump with a return temperature sensor.



Flue gas exhaust in five positions from the horizontal at an angle of: 0°, 45°, 90°, 135°, 180°.



 $m{Pell}^{*}$ - optimisation of the combustion process - HT-tronic OPS Lambda

Control							
HT-tronic® 900 Touch	BBOILER ⊕CH ⊕HDW ⊕VALVE 🏋 🕸 🖸 🖸 1200						
HT-tronic OPS Lambda	Combustion process optimizer with Lambda probe - basic equipment						
Expanding modules for automation							
HT-tronic M-Z2	Valve module ▶ zaw ★ ★ ② ②						
HT-tronic M-BC	Module of buffer and circulation Bufdra Cyrkul						
HT-tronic Rooms	Remote control panel with room thermostat (Wired)						
HT-tronic Rooms Touch	Remote control panel with room thermostat 🌊 (Touchscreen, Wired)						
HT-tronic Rooms Wireless	Remote control panel with room thermostat 🔲 (Wireless data transmission)						
HT-tronic Rooms Touch Wireless	Remote control panel with room thermostat 🎑 (Touchscreen, Wireless data transmission)						
HT-tronic Connect	Web module - access by web browser or mobile application						
HT-tronic Climate Senso	Wireless sensor for HT-tronic Rooms Touch V2, measurement of temp., air humidity and atmospheric pressure						
HT-tronic Temperature Senso	Wireless sensor for HT-tronic Rooms Touch V2, measurement of temperature						
Additional equipment / Execution ention							

Additional equipment / Execution option

Chimney connections - 120 Ø - page 31

The automatic ash removal system

HT SepMag Dirt separator with magnetizer -1". Expenditure 2.8 m³/h for a pressure drop of 6 kPa

Basic dimensions and specifications							
Rated power		15	20	25	30		
Power range		4,5 - 15	6 - 20	7,5 - 25	9 - 30		
Min. chimney draft		10	12	14	16		
Max. work temperature		85	85	85	85		
Water capacity		75	81	81	119		
Maximum operating pressure		2	2	2	2		
Installation connection	"	GZ 1	GZ 1	GZ 1	GZ 1		
Chimney connection (inner diameter)	mm	120	120	120	120		
Boiler mass	kg	345	405	405	451		
Tank volume	dm³	240	240	240	240		
Width of the set	cm	85	90	90	95		
Boiler width	cm	45	45	45	45		
Body depth with a flue gas exhaust	cm	98	98	98	98		
Body hight	cm	144	144	144	144		
Power spigot height		122,5	122,5	122,5	122,5		
Hight to chimney mid.		120	120	120	120		
Return spigot height		34,5	34,5	34,5	34,5		



pellet (6 - 8 mm) A1 class according to: EN 14961-2:2011 or DIN Plus

Catalog card

