



Biotech

BIOTECH PZ35RL



DCC
dual combustion control®

THE FUTURE OF HEATING

PZ 35 RL

Heating with renewable energies is the future and you will not only contribute to the environment, you also will reduce massively your annual energy cost.

The Biotech PZ35RL appliance is especially designed to deliver maximum energy to buildings such as:

- Medium sized housing estates
- Double family houses
- Small office buildings
- Workshops
- Small warehouses

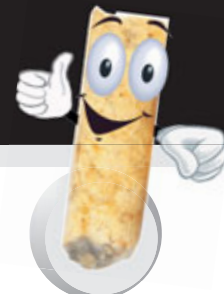
The Biotech PZ35RL heating boiler has a performance range from 8.5 – 35 kW and is ideal to serve energy to buildings up to a surface of approximately 400 – 600m². If you have for example a building whereby you need a 70 kW heating boiler but you don't want to rely on one single boiler only, you can simply connect two Biotech PZ35RL boiler with each other through cascade regulation and this will optimally deliver energy as and when needed.

With a great nominal efficiency of above 95% the boiler is outstanding in its class and is leading in technology. Key features such as large storage room, daily storage container with an automated transport system, automatic burner and heat exchanger cleaning, lambda probe, micro processor, LED display and so on, are as standard included in the boiler. This for sure will provide you with the highest comfortable levels possible – “enjoy a warm home!”



THE DUAL COMBUSTION CONTROL SYSTEM

The lambda probe is directly placed in the smoke outlet of the appliance and delivers constant data about the rest oxygen of the exhaust gas. In combination with the air mass sensors, the composition of the combustible pellet is recognised automatically and adjusted. In practice the DCC enables a high degree of efficiency and low emission values in every range of performance.

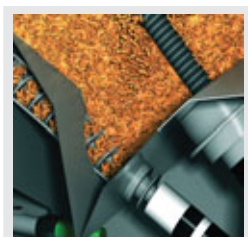


BIOTECH PZ35RL

THE FULLY AUTOMATED PELLET HEATING APPLIANCE!

Consisting of:

- ✓ Electric connection: 230 VAC / 50Hz, 16 A
- ✓ Appliance body with efficient winding insulation
- ✓ Automatic ignition of pellets (hot air ignition system)
- ✓ Speed regulated induced draft and secondary air fan
- ✓ Lambda probe and air mass sensors (primary and secondary air)
- ✓ Temperature resistant tubular heat exchanger with automatic cleaning
- ✓ Burning system made of heat resistant stainless steel with automatic burner grate cleaning
- ✓ Daily pellet container including strainer (with notification for fullness) and 1 suction turbines
- ✓ Main Pellets storage room (up to 12 tons) can be within a distance of 15-20 meters away from the appliance
- ✓ Great dimensioned ash box, including as compression (to be emptied after 3-4 tons of burned pellets)
- ✓ Micro processor regulation with graphic screen for menu navigation
- ✓ Up to 4 regulated heating circuits can be activated
- ✓ Assembly and operational manual



Specific features:

- ✓ Program for hot water tank loading including hot water tank probe, program for accumulator loading is contained in the standard edition
- ✓ Easy placement into heating room as appliance, daily storage container and covering are separate
- ✓ All connections like flow, return flow, ventilation and chimney opening are at the back of the heating boiler.

Biotech PZ35RL Perfection in detail!

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- 1 Daily pellet container
- 2 Vacuum flap
- 3 Separator
- 4 Vacuum device
- 5 Worm screw engine
- 6 Worm screw



- 7 Lambda probe
- 8 Ignition fan
- 9 Burner grate
- 10 Heat exchanger
- 11 Air flow sensor
- 12 Ash box

SYSTEM TYPE	PZ35RL
Nominal heat performance (kW)	35.00
Degree of efficiency at full load (%)	92.39
Degree of efficiency at part load (%)	95.76
Max.adjustable boiler temperature (°C)	90
Tolerable operating pressure (bar)	3
CE designation according to low tension guidelines	

DIMENSIONS	PZ35RL
Width boiler (mm)	1300
Depth boiler (mm)	650
Total depth (mm)	750 ²⁾
Height of boiler (mm)	1770 ¹⁾
Height of smoke tube connection (mm)	1335 ¹⁾
Height of flow (mm)	465 ¹⁾
Height of return flow (mm)	1110 ¹⁾
Height of ventilation (mm)	1460 ¹⁾
Diameter of smoke tube connection (mm)	130
Total weight (kg)	430
Water content (lt)	120
Reservoir – automatically useable (kg)	200
Ash box – useable (lt)	23

CONNECTIONS	PZ35RL
Flow (inch)	5/4
Return flow (inch)	5/4
Ventilation for boiler (inch)	1/2
Appliance emptying (inch)	1/2

HEATING WATER FLOW RESISTANCE	PZ35RL
ΔT = 20K (mbar)	25.8
ΔT = 10K (mbar)	103.2

EXHAUST GAS VALUE	PZ35RL
Exhaust gas temperature at full load (°C)	97.01
Exhaust gas temperature at part load (°C)	57.54
Exhaust gas mass flow at full load (g/s)	22.0
Exhaust gas mass flow at part load (g/s)	5.8
CO2 at full load (Vol%)	12.77
CO2 at part load (Vol%)	9.36
Necessary delivery pressure (mbar/Pa)	0.00-0.05/0-5

ELECTRIC POWER INPUT	PZ35RL
Standby (W)	20
Filling – Turbine (W)	1600
Great cleaning (W)	65
Pre-filling (W)	75
Ignition (W)	1020
At 100% performance (W)	50-80

MINIMUM DISTANCES TO WALLS	PZ35RL
Backward (mm)	280
Left to wall (mm)	-
Right to walls (mm)	400

VOLUME	PZ35RL
In operation (DB)	35
During suction (DB)	67

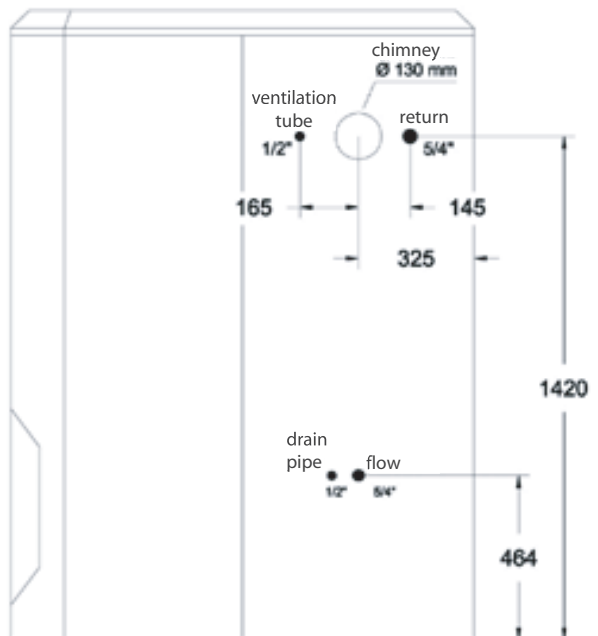
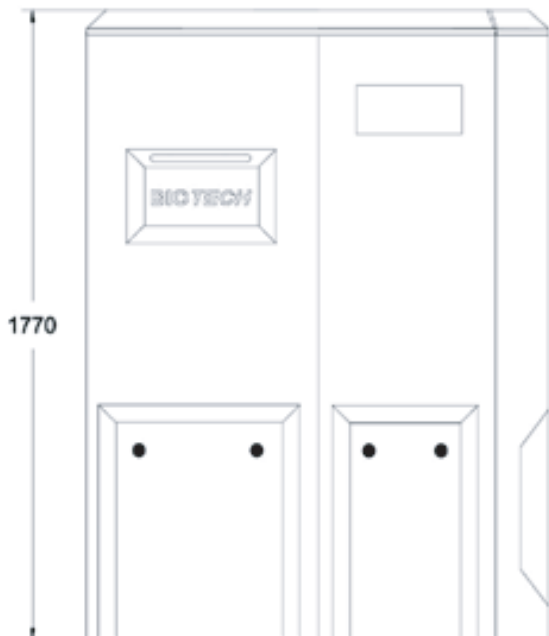
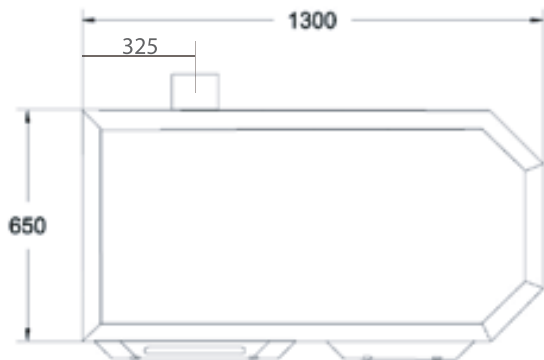
1) Excl. adjustable feet; 2) Incl. exhaust gas pipe



Pellets consumption:

- Minimum 1.8 kg/h
- Maximum 7 kg/h at full capacity

Planning
the necessary space!



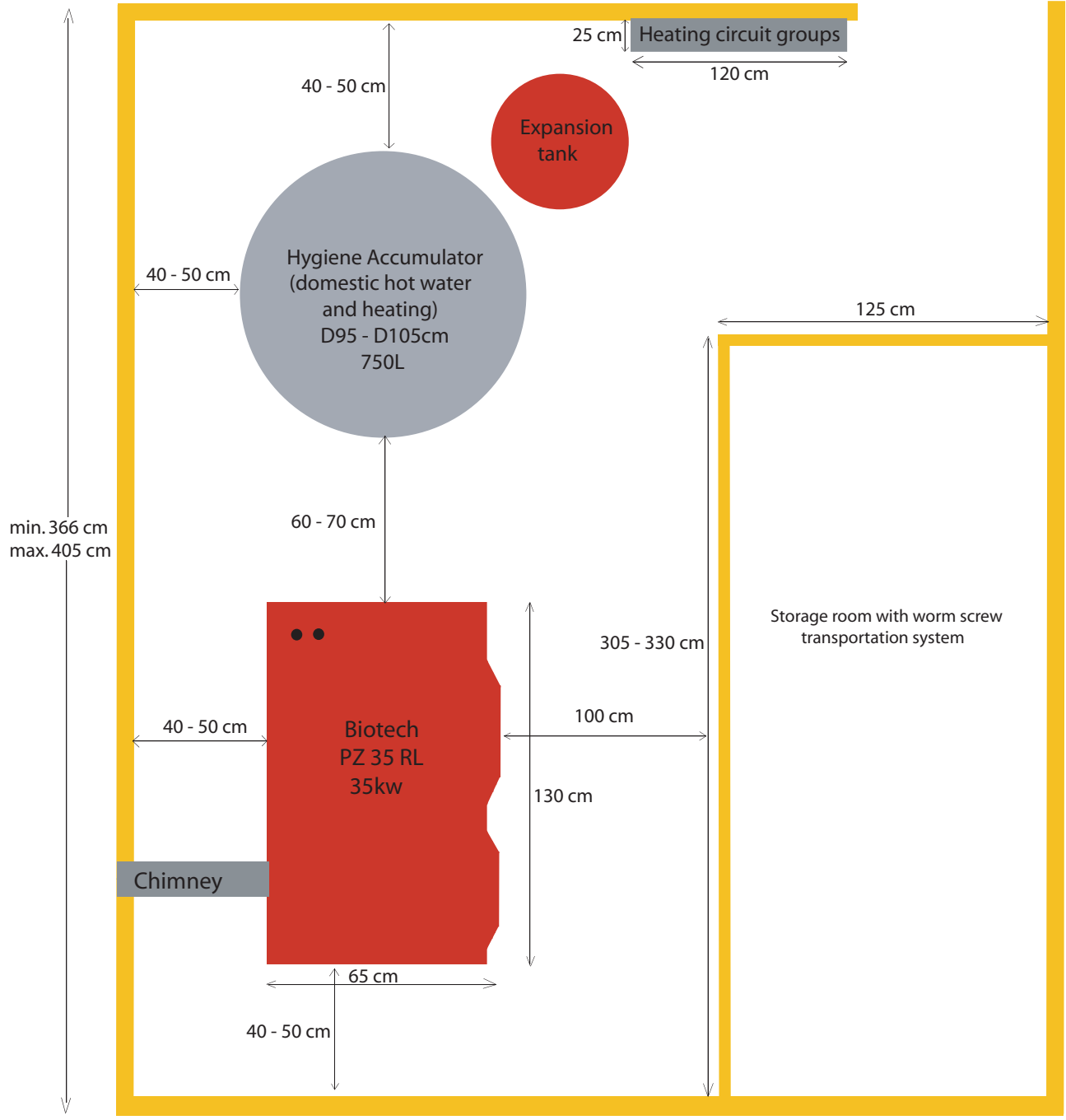


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The complete solution
from the expert!



min. 330 cm
max. 340 cm



* On one of the three walls will be an air inlet window



For further information please contact us !



for you, for the environment

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