INSTRUCTION FOR USE

WOOD GASIFYING BOILER

ATTACK DPX STANDARD, PROFI, LAMBDA
ATTACK DPX - Wood gasifying boiler

- Assembly, control heat up and attendance training is performed by field engineer trained by producer, who also fills in the protocol about boiler installation.

- At wood gasification, it comes to formation of tar and condensates (acids) in the fuel chamber. Therefore the mixing device has to be installed with the boiler to keep minimum temperature of the return water into boiler at 65°C. Operation temperature of the water has to be in the range of 80-90°C.

- The boiler cannot permanently operate in the output range lower than 50%.

- When using the circuiting pump, its operation has to be controlled by detached thermostat to ensure prescribed minimum temperature of return water.

- Boiler operation is ecological at nominal output.

- Therefore we recommend to install boiler with accumulation tanks and mixing device, which ensures fuel saving of 20-30% and longer boiler and chimney lifetime, together with more comfortable attendance.

- If you cannot connect the boiler into accumulation, we recommend connect the boiler at least with one equalisation basin with approximate volume of 25l per 1kW of the boiler’s output.

- Daily heating-up is necessary, when the boiler operates at lower output (summer operation and D.H.W. heating).

- Use only dry fuel with humidity of 12-20% (output decreases with increasing humidity and fuel consumption is increased).

- Correct boiler choice, i.e. its heating output is very important condition for economical operation and correct boiler function. The boiler has to be chosen by nominal output adequate to temperature losses of heated object.

- Boiler can be used only for purpose that it is intended to and only in the way described in this manual.

- WARNING – After disconnection of operating boiler from electricity mains, the burning continues further in attenuation regime. Do not open boiler door, until the boiler temperature decreases under 40°C.

Guarantee for boiler is not valid if:

-it is not operated with prescribed fuel -not with wood of humidity lower than 20% or if it is used with the fuel that is not prescribed by producer
- the mixing device Regumat ATTACK-OVENTROP is not installed in the system to ensure temperature of return water into boiler at least at 65°C

- functional thermostatic valve is not installed in the aftercooling circuit of the boiler (WATTS STS20), connected to the cold water source.

This device is not intended for usage by persons (including children) that are physically, sensually, mentally or due to unsufficient experiences and knowledge unable to use it safely without being under control or being instructed to use by person responsible for their safety. It is necessary not to allow children to play with the boiler.

If the electrical cord is broken, it has to be replaced with special cord, available from producer or service technician!

Be careful while using the device! The Lambda probe works at high temperatures (300°C) and by uncareful manipulation there is a danger of scorch!

Warning sign

⚠️

This warning sign always appears in the instruction manual, when it is necessary to warn about possible bodily injury and material damages, if this manual is not kept properly.

Two types of warning signs are used in this manual:

⚠️ WARNING Warns about life-dangerous situations and situations that may cause bodily injury and damages, in case that necessary actions were not kept.

⚠️ ATTENTION warns about less safe work methods and processes that may cause bodily injury or material damages.
Manual content:

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6. Technical parameters
7. Boiler dimensions
8,9, 10. Instrument panel of ATTACK DPX STANDARD, PROFI LAMBDA
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Introduction:

Dear customer,

thank you for confidence that you showed us by purchasing our product - the ATTACK wood gasifying boiler. We wish you long and reliable operation. Proper attendance of the boiler is one of the conditions for reliable and correct operation, so please read this instruction for use carefully.

The manual is written in the way to respect the correct operation of the boiler.

The most important conditions of correct boiler operation are following:
- choice of the right type and output of the boiler
- impeccable putting into operation
- sensitive attendance
- regular technical maintenance
- reliable service

General description

Wood gasifying boiler   ATTACK DPX
Name:  WOOD GASIFYING BOILER ATTACK DPX 15, 25, 30, 35, 40, 45, IN DESIGN „STANDARD“, „PROFI“, „LAMBDA“
Type:  ATTACK DPX 15, 25, 30, 35, 40, 45
Max.operation pressure:250 kPa
Water volume:  80,  100,  110,  128 l
Electr. connection:  230 V/50 Hz/10 A
Electr. output:  60 W
Fuel:  Dry wood with heat value of 15 - 17 MJ/kg, humidity of 12 - 20%, diameter 80 až 150 mm
Nominal output:  15, 25, 30, 35, 40, 45 kW

The ATTACK DPX wood gasifying boiler is intended for economic and ecological heating of family houses, bungalows, small plants, workshops and similar objects.

Specified fuel for ATTACK DP boilers is dry wood, e.g. logs of lengths, depending on the type of boiler.

Description of the ATTACK DPX labelling:

[Diagram of ATTACK DPX labelling]

Wood gasifying boiler.

Boiler output

Version type.
### Technical parameters:

<table>
<thead>
<tr>
<th>Boiler type</th>
<th>DPX15</th>
<th>DPX25</th>
<th>DPX30</th>
<th>DPX35</th>
<th>DPX40</th>
<th>DPX45</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boiler output</td>
<td>kW</td>
<td>15</td>
<td>25</td>
<td>30</td>
<td>35</td>
<td>40</td>
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<tr>
<td>Surface of exchanger</td>
<td>m²</td>
<td>1.98</td>
<td>2.52</td>
<td>2.78</td>
<td>2.78</td>
<td>3.03</td>
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<tr>
<td>Volume of fuel chamber</td>
<td>dm³</td>
<td>65</td>
<td>96</td>
<td>112</td>
<td>112</td>
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<tr>
<td>Dimension of feeding opening</td>
<td>mm</td>
<td>235x445</td>
<td>235x445</td>
<td>235x445</td>
<td>235x445</td>
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<tr>
<td>Prescribed chimney draught</td>
<td>Pa</td>
<td>23</td>
<td>23</td>
<td>23</td>
<td>23</td>
<td>23</td>
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<tr>
<td>Max. operation overpressure of water</td>
<td>kPa</td>
<td>250</td>
<td>250</td>
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<tr>
<td>Pressure loss of water (ΔT 10K)</td>
<td>kPa</td>
<td>1.9</td>
<td>2.3</td>
<td>4.4</td>
<td>4.4</td>
<td>6.6</td>
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<td>Pressure loss of water (ΔT 20K)</td>
<td>kPa</td>
<td>0.6</td>
<td>0.7</td>
<td>1</td>
<td>1</td>
<td>1.8</td>
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<tr>
<td>Boiler weight</td>
<td>kg</td>
<td>370</td>
<td>430</td>
<td>460</td>
<td>460</td>
<td>490</td>
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<tr>
<td>Diameter of flue gas connection</td>
<td>mm</td>
<td>150</td>
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<td>150</td>
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<tr>
<td>Boiler height – „A“</td>
<td>mm</td>
<td>1240</td>
<td>1240</td>
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<td>Boiler width – „B“</td>
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<td>700</td>
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<td>Boiler depth – „C“</td>
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<td>Depth of chamber – „D“</td>
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<td>400</td>
<td>590</td>
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<td>Protection of electrical parts</td>
<td>IP</td>
<td>21</td>
<td>21</td>
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<td>Electric output</td>
<td>W</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>60</td>
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<tr>
<td>Boiler efficiency</td>
<td>%</td>
<td>89</td>
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<td>Boiler class</td>
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<td>Flue gas temperature at nominal output</td>
<td>°C</td>
<td>170</td>
<td>170</td>
<td>180</td>
<td>180</td>
<td>190</td>
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<tr>
<td>Substantive flue gas overflow at nominal output</td>
<td>kg/s</td>
<td>0.019</td>
<td>0.019</td>
<td>0.021</td>
<td>0.021</td>
<td>0.027</td>
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<tr>
<td>Maximum noise level</td>
<td>dB</td>
<td>65</td>
<td>65</td>
<td>65</td>
<td>65</td>
<td>65</td>
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<tr>
<td>Prescribed fuel</td>
<td></td>
<td>Dry wood with heat value of 15-17 MJ/kg, water volume min. 12% - max. 20% diameter 80-150 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Average fuel consumption</td>
<td>Kg/h</td>
<td>3,9</td>
<td>6,5</td>
<td>7,8</td>
<td>9,1</td>
<td>10,4</td>
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<tr>
<td>Consumption per season</td>
<td>Kg/h</td>
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<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>1 kW = 1 m³</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum length of wood logs</td>
<td>mm</td>
<td>350</td>
<td>550</td>
<td>650</td>
<td>650</td>
<td>750</td>
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<tr>
<td>Burning time at nominal output</td>
<td>hod</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
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<tr>
<td>Volume of water in boiler</td>
<td>l</td>
<td>80</td>
<td>100</td>
<td>110</td>
<td>110</td>
<td>128</td>
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<tr>
<td>Minimum volume of equalisation basin</td>
<td>l</td>
<td>1</td>
<td>375</td>
<td>625</td>
<td>750</td>
<td>900</td>
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<td>Connection voltage</td>
<td>V/Hz</td>
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<td></td>
<td></td>
<td></td>
<td></td>
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<td>230/50</td>
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<tr>
<td>Range of settings of heat. Water temperature</td>
<td>°C</td>
<td></td>
<td></td>
<td>65-90</td>
<td></td>
<td></td>
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<tr>
<td>Range of setting of room temperature (PROFI version)</td>
<td>°C</td>
<td></td>
<td></td>
<td>10-27</td>
<td></td>
<td></td>
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<tr>
<td>Power handling capacity of boiler regulator’s contacts (PROFI version)</td>
<td>V/A</td>
<td></td>
<td></td>
<td></td>
<td>230/2</td>
<td></td>
</tr>
</tbody>
</table>

Acoustical pressure level A does not exceed 70dB (A).
Immediate top value of acoustical pressure C does not exceed 63 Pa.
Prescribed min. temperature of return water in operation is 65°C.
Prescribed operation temperature of water in boiler is 80-90°C. Producer, the ATTACK, s.r.o. reserves right of technical changes of products without previous announcement!
Dimensions of the ATTACK DPX boilers

<table>
<thead>
<tr>
<th>C.H. flow connection – „E“</th>
<th>DPX15</th>
<th>DPX25</th>
<th>DPX30</th>
<th>DPX35</th>
<th>DPX40</th>
<th>DPX45</th>
</tr>
</thead>
<tbody>
<tr>
<td>G6/4“</td>
<td></td>
<td></td>
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</tbody>
</table>

KEY:
1. BOILER BODY
2. UPPER CAP
3. FEEDING DOOR
4. ASH PAN DOOR
5. SUCTION FAN
6. CHIMNEY
7. PRIMARY AIR FLAP
8. SECONDARY AIR FLAP
9. INSTRUMENT PANEL
10. DISCHARGE VALVE
11. COOLING CIRCUIT
12. COVERING OF CLEANING OPENING
13. C.H. FLOW CONNECTION
14. C.H. RETURN CONNECTION
15. PULL ROD OF THE CHIMNEY FLAP
16. LEVER FOR EXCHANGER CLEANING
**Instrument panel**

**ATTACK DPX STANDARD**

The wood gasifying boiler "ATTACK DPX Standard" is controlled by boiler and flue gas thermostat.

![Diagram of instrument panel]

1. Emergency thermostat with reset - boiler protection against overheating (after reaching temperature higher than 110°C it comes to boiler disconnection from electricity mains) after decrease of water temperature under 85°C it is necessary to push the restart button manually after removing cover of reset.
2. Fuse - boiler protection against short circuit
3. Main switch - boiler start and complete boiler stop for the case of need.
4. Flue gas thermostat - at decrease of flue gas temperature under adjusted value is the fan switched off
   
   **ATTENTION!** While heating-up, set this thermostat to 0°C. After fuel burn-out set the flue gas thermostat to „Operation“. When the temperature decreases under adjusted value, the suction fan is switched off. If you wish to turn the fan on again, set the lower temperature on the flue gas thermostat. It is necessary to test the optimum setting for operation.
5. Boiler thermostat - serves for setting of max. temperature of water in boiler (after exceeding of adjusted value is the fan switched off and boiler works at minimum output, after decrease of given temperature is the fan switched on again and boiler works at maximum output).
6. Thermomanometer - indicates outlet water temperature from the boiler and operation pressure.

Pull rod of the chimney flap - serves to open and close the heat-up flap (everytime the feeding door is opened).

Lever for exchanger cleaning - serves for cleaning of exchanger’s tubes.
ATTACK DPX PROFI

The ATTACK DPX Profi version in comparison with Standard version represents higher attendance comfort, possibility of output modulation and possibility of connection of control and regulation elements.

The boiler temperature is kept at the level set by the user, by setting up number of rotations of the flue gas fan. The ATTACK PROFI boiler regulator measures the temperature of water in the boiler continuously and indicates its value on the display, controlling pump of central heating at the same time. There is a possibility to connect a room thermostat to boiler regulator. The room thermostat ensures regulation of temperature of heated rooms. Control of gear of the four-way mixing valve is possible as well.

### Frontal view of electronic regulator

1 - Switch of connection  
2 - Display indicating boiler temperature  
3 - Control light of heating up process  
4 - Control light of boiler overheating  
5 - Control light of room thermostat  
6 - Knob of the boiler thermostat  
7 - Control light of the C.H. pump operation  
8 - Control light for insufficiency of fuel  
9 - Knob of room thermostat  
10 - TEST button (after pressing it, the temperature set by knob 6 appears and the flue gas fan is switched off for the moment)

### Backward view of electronic regulator

- Setting of post purge time of fan after reaching setup temperature of heating water
- Setting of flue gas fan speed during burning up mode
- Connection of mixing valve (12 V)
- Connecting of room temperature sensor or thermostat
1. – Green control light
2. – Yellow Green control light
3. – Red Green control light
4. - Display
5. – Button „+“
6. – Button „-“
7. – Button ←“
8. – Reset of emergency

thermostat

Control light 1: Lights, when the boiler was switched on by „+“(5), expires automatically after burning out (fuel is gone and boiler is switched off). Expires also in case, when the boiler was switched off manually by „-“ button (6).

Control light 2: Lights, when following errors occur:
- Incorrectly measured values of the flue gas temperature
- See chapter Errors and warnings

Control light 3: Lights or flickers, when error or warning occurs:
- STB on - Reset (error, message (3) lights)
- Incorrectly measured values of boiler temperature (error, message (3) lights)
- Too high temperature of flue gas (warning, message (3) flickers)
- Overheating – do not open! (Boiler temperature over 90°C, warning flickers display 3)
- See chapter Errors and warnings

Display 4: Displays operation data for different settings at errors. In case that the boiler is switched off and no error is displayed, illumination of display expires after 15 minutes.

Button 5 (+): After first key depression, the display illumination is on. Boiler is switched on after repeated depression of the key - heating up or loading is possible afterwards. Also another settings given in the menu can be done via this button (see below - button 7).

Button 6 (-): Serves to switch the boiler off. This function is used only for emergency shut down, e.g. if there is no water in the heating system or if the sensor for overheating is not working. Also another settings given in the menu can be done via this button (see below - button 7).

Button 7 (←): After first key depression, the display illumination is on. Enter the „Selection“ menu via repeated depression of the key. Afterwards, by „+“ (5) or „-“(6) button it is possible to get several information and to perform different settings.

! Buttons 5 and 6 have different functions.

Button 8: Reset of the emergency thermostat button (STB)
If the STB was switched on because of too high boiler temperature (≥95°C) and the boiler temperature decreased to 85°C, it is possible to reset the STB by removing cover (8) and pressing the key underneath (8). Error is removed automatically. If fault occurs again, it is necessary to inform technician.
Reasons: low warmth offtake, power failure, circuiting pump - faulty mixing valve. To decrease temperature to 85°C, regulators switches connecting pump on.

⚠ If the flue gas fan is not working, the boiler door must not be opened!
**Purpose of usage**
Ecological warmwater boiler

Ecological warmwater boiler Attack DPX is designed for heating of dwelling houses and similar objects. The boiler is designed for burning wood only. Any dry wood can be used for burning, mainly logs. Also wood of bigger diameter, blocks, can be used, which reduces nominal output but prolongs burning time. The boiler cannot be used for burning filedust and small wooden debris. This can be burnt only in small amount together with logs (max. 10%). Due to its large feed hopper you can avoid the most demandable operation of preparation and cutting the wood into smaller pieces. Location of the boilers in living spaces (including halls) is inadmissible!

**Technical description**
The boiler is designed for combustion of wood on the principle of wood gasifying using a flue gas fan sucking flue gas from the boiler.
The body of the boiler is a weldment of metal steel plates of 6 mm thickness. It includes a feed hopper with a heatproof shaped piece that has an oblong opening for transition of flue gas and gas. Under it in the after-combustion space there is an ash pan. In the rear part of the boiler there is there is a pipe exchanger with turbulators joined by vertical flue channel with a fuel cut-off flap in the upper part. There is also a suction branch for connection to the flue. In the front wall in the upper part there is a feeding door and in the bottom part there is an ash door. Between the door, under the front cover is the flap of the primary and secondary air. In the left cover, in the level of the feeding door, there is a pull rod of the heating up flap controlled by the door and the exchanger cleaning lever.
The body of the boiler is from the outside insulated by mineral fleece put under the covers of outside jacket. In the upper part of the boiler there is a control board for electromechanical regulation.

**Technical description ATTACK DPX STANDARD**

**Operation prescriptions**

**Preparation of the boiler for operation**
Before putting the boiler into operation make sure whether the system is filled with water and deareated. Make also sure, that it does not come to decrease of heating water pressure. Check sensors of boiler, safety thermostats and manometer, placed in casings in the rear boiler part, rearward. Check tightness and construction of flue gas ducting. The boiler can be operated only in accordance with these instructions in order to work properly. It can be operated only by an adult.
When installing the boiler, lay something under the rear part to elevate it in 10 mm for better flushing and deareating. Boiler must be attended only by the trained adult person with completed elementary education.

**Attention**
After the first heating up, there can be condensation and condensate may leak. This is not a defect. Condensation disappears after longer heating. When burning smaller wooden waste it is necessary to check the temperature of flue gas which must not overcome 320°C. Otherwise the fan can be
damaged. Creation of tar and condensate in the feed hopper is a phenomenon accompanying wood gasifying.

If the boiler was out of order for a longer time (switched off, broke down), it is necessary to use extreme caution when putting into operation again. In not working boiler, the pump can be blocked, water can leak or the boiler could get frost in winter.

**Heating up and operation**

Before you fire up the fuel, open the feeding door and push the pull rod of the heating up flap, which is pulled out, back to the basic position, until the trimmer engages (like at the closed door, see the picture).

Set the flue gas thermostat to „0°C“. Put the refractory adapting piece on the thin layer of wood (cca 50mm) through the upper door - there should be a 4-3cm gap in between. Put the chippings on this layer. Then put the paper or the fire wool on the chippings. Put cca 2 layers of thin dry wood on the top. Fill the chamber to the top with used firewood. Turn on the suction fan and shut the feeding door to the gap of cca 15mm. Set the required water temperature (80-90°C) on the output regulator. When it is burning sufficiently (cca 10 minutes), close the feeding door. Set the flue gas thermostat to the operation position (with the white mark above, cca 90° to the right from the zero position - it depends on the flue gas temperature, at which is the boiler shut down required after burning out of the fuel).

⚠️ **CAUTION:** During the operation, the pull rod of fuel cut-off flap must be shifted in by door into closed flap position, otherwise the fan can be damaged.

To gasify wood, there must be a reduction zone in the boiler (a layer of charcoal on the ceramic shaped piece in the feed hopper). The layer can be created by combustion of dry wood of proper size. When wet wood is burned, the boiler is not working as a gasifying boiler and the consumption
of wood rises, output is lower than demanded and the service life of boiler as well as that of flue is shortened. If the draft is as specified, the boiler works up to 70% of output even without a fan.

Electromechanical boiler regulation

Boiler regulation is executed by the boiler thermostat on the boiler panel, by which is the ventilator controlled according to the set output temperature of the water. The required boiler operation temperature should be set on the boiler thermostat. On the panel there is also the flue gas thermostat, which serves for ventilator shut down after burning out of fuel. At heating up it should be set to the position of „0°C“. After adequate burning up, set the flue gas thermostat to the operation temperature - the fan has run and it has to shut down only after burning out of fuel. It is possible to observe the optimum position of thermostat according to the sort of the used fuel, chimney draught and another conditions. Watch the output water temperature on the temperature scale of the thermanometer. The irreversible safety thermostat is also located on the panel (version STANDARD and LAMBDA).

Refueling

For refueling open slowly the feeding door. The heating up flap will be thereby also opened. Do not turn off the ventilator. During heating keep the feed hopper always full. To prevent smoke escape into the boiler-room, stoke other fuel only after the original charge is burnt out at least to 1/3 of the feeding content. Then cover live coal with a broad log and fill in as usually. The fuel must not be pressed over the jet as this could cause the jet stuck and the boiler parameters would go wrong.

Technical description of ATTACK DPX PROFI:

During the operation, the display is showing the current temperature of outlet heating water. Rotations of the fan are controlled in the following way:
- if during burning up process the boiler temperature is lower than 45 °C, the fan works with the output set up by the turning of burning up button situated in rear side of regulator in the range of 40 - 100 %. (you can see it on the display, from r4 = 40% to r9 = 90 %, rF=100%), for boiler temperature higher than 45°C, the fan works up to 100%.
- if the temperature of heating water during the operation is more than 10°C lower than the one set up by the turning button, the fan works in 100 % output.
- if the temperature of heating water is lower than 10°C from the temperature set up by the turning button of the boiler thermostat, the regulator decreases the output of ventilator according to the difference between these temperatures but only to the output not lower than 40%.
- if the boiler temperature is higher or equal to the temperature set up by the turning button of the boiler thermostat, the fan switches off.
- the ventilator switches on again after decreasing the boiler temperature in 0 5°C comparing to the set up temperature.

The regulation of boiler ensures that the pump for central heating switches off when the temperature of outlet water in the boiler decreases under 60°C. The pump switches on again by the temperature higher than 65°C. This is a prevention against tarring and the water steam condensation in the boiler hopper.

To prevent explosion of accumulated gas during ignition, the boiler regulator ensures purging of gas in the boiler in 5 seconds and then each minute until 9 minutes according to the position of the turning post-purge time button in the rear part of the regulator. During the set up there is always information on the display which lasts 2 seconds (P1,...., P9, P-). In case you do not wish purging of gas in the boiler, it is necessary to set up (P--).

To make the process of burning up the boiler stable, there is a burning up system installed in the regulator. After plugging in or stopping the alarm the regulator is automatically set up to the process of burning up and this mode is signalled by a shining dot on the display. The process of burning up is finished when the dot stops shining and the boiler temperature reaches the value set up by the
thermostat. In case the temperature in the boiler does not exceed 65 °C in 2 hours of burning up time, the regulator stops the flue gas ventilator and switches on the control light - fuel shortage. In the time of burning out the boiler when the temperature falls under 65 °C and this condition lasts for more than 30 minutes, the regulator stops the flue-gas fan and the control light of fuel shortage shines on.

**Fuel shortage**

When the temperature of heating water in the boiler falls under 65 °C and this condition lasts for more than 30 minutes, the regulator stops the flue-gas fan and the control light of fuel shortage shines on. If in the burning up process the boiler temperature does not raise to more than 65°C, fuel shortage will be shining on the display for more than 2 hours. To start the regulation again, it is necessary to:
- refuel the boiler;
- burn the boiler up
- turn the turning button of the boiler thermostat into the maximum left position and thus stop the alarm;
- wait until the control light of fuel shortage flickers;
- by turning button of the boiler thermostat set up the required temperature of the boiler and the regulator starts the process of burning up
**Boiler overheating**

If the temperature of the boiler raises to more than 105 °C, the regulator stops the flue-gas fan and the control light of boiler overheating shines on. For new start it is necessary to:
- wait until the boiler temperature falls
- remove the cause of boiler overheating (e.g. refill missing water into the central heating circuit)

⚠️ **Warning! Water can be refilled only after the boiler temperature falls under 40°C.**

- turn the button of the boiler thermostat into the maximum left position ad thus stop the alarm
- wait until the control light of boiler overheating starts flickering;
- to start the regulator again, set up the required temperature of the boiler by the turning button of the thermostat;

If the temperature falls under 60 °C, the regulator comes into the burning up mode.

**Methods of regulation of the ATTACK DPX PROFI boiler**

The boiler enables regulation of room temperature as well as connecting the sensor of room temperature. If the room temperature is lower than the set up one, the control light near the button of thermostat shines on, which means that the boiler must keep the set up temperature. After reaching the required temperature the control light switchces off, the suction fan switches off and the boiler starts burning at the temperature of 65 °C. For the purposes of timing regulation by room temperature it is possible to connect any arbitrary programmable thermostat with the terminals for the sensor of room temperature. In this case, the turning button of the room thermostat is not working.

If you do not wish to use the room thermostat nor the room sensor, the inlet terminals must be short-circuited. In this case only the boiler thermostat is working.

The mixing valve with the electric drive can be also connected to the boiler regulator. (This system is not standardly delivered with the boiler).

**Error messages**

The boiler regulator constantly verifies the functions of internal systems and of the sensor of boiler temperature. After finding out the defect, the regulator switches off the flue-gas fan, the central heating pump and at the same time the defect shows on the display. In the case of breakdown it is necessary to switch the boiler off by the main switch, to assure the continuous operation of the central heating pump by plugging into the mains, the fuel must be burnt thoroughly and the contract service company contacted.

If E1 fault appears on the display, it means the damage of the sensor of boiler temperature.
Technical description of the ATTACK DPX LAMBDA:

**Combustion regulation**

The boiler output is regulated by means of the exhaust temperature – to the O2 value and by means of air flaps - actuators for the primary air and secondary air. The burn-off occurs with the adjusted exhaust temperature set value. If the boiler temperature increases to 90°C (Over temperature) because there is too much fuel (buffer is fully loaded), the exhaust fan is switched off, the primary air flap is closed and the secondary air flap is opened on 25%. If the boiler temperature decreases to less than 88.5°C, the secondary air flap is opened for 30sec on 100% (chimney cleaning), afterwards the primary air flap is regulated following exhaust temperature requirement.

*The automatic switch off of the boiler:* Switching off the boiler after the fuel is used, can be alternatively done by means of exhaust temperature (TAG) or by the O2 value (function adjustable).  

*Switch off by exhaust gas temperature adjustment:* If the fuel is used and the exhaust gas temperature decreases for less than 25% of the nominal exhaust temperature, the boiler is switched off after 15 minutes. This is recommended only with very big woodlogs or with very humid fuel.  

*Switch off by Oxygen:* If the boiler runs for longer than 45 minutes and the O2 value rises for 15 minutes over 14%, the boiler is switched off. This should be the standard function, because cooling down of the boiler by the chimney is limited. The remaining rest of coal makes easier renewed firing and proves the lowest issues while heating-up.

After boiler switch off, the exhaust fan is switched off, the primary air flap is closed and the secondary air flap still remains on 25% open until the exhaust temperature sinks under 100°C.  

*After switching off the boiler (automatically or manually):* The primary air flap V1 is closed (0%), the exhaust temperature is >100°C, the secondary air flap (V2) stays open to min. 25% and the automatic operation continuation remains deactivated.

**Heating-up and refuelling:**

**Basically:** Before heating up, pay attention to heating system pressure (water level)!  
Fuel has to be ready in the boiler!  
Ignit the fuel (use operation prescriptions of the boiler)  
Check requirement for warmth and external temperature, as well as the residual supply in the hopper

**Heating-up or refuelling only:**  
If it is possible due to the requirement for warmth and residual supply in the hopper, check thermometers in the hopper.  
Right firing-up follow (see operating instructions to the boiler)!  
**Effect:** Maximum exploitation of the fuel.  
**Introduction:** Make up the fire first, when the boiler is switched off (control light 1 does not shine),

**Additional fuelling in “Boiler ON” status**  
The fuel has to be loaded immediately and the filling door must be immediately closed!
**Functions and text display at heating-up or refuel**

After pressing the button “+” (see button 5 in chap. 1.3), starts the process that includes following steps:

- The boiler is switched on; control light 1 shines; the ignition mode runs.
- Display shows text:

  DO NOT OPEN!
  PLEASE, WAIT

- The exhaust fan and the combustion control are switched on.
- The loading pump, the return- and loading valve regulation are switched on.
- The alternative energy generator is deactivated by means of an automatic change-over contact.
- After 5 sec. appears the text is displayed:

  FILLING DOOR UNLOCKED

  and the electromagnetic door lock (if available) is released for 10sec.
- After 10 sec. appears the text on display:

  CAUTION!
  Open slowly!

- After 5 sec. appears the text on display:

  Heating-up

  Prepare and ignite the fuel as it is given in the manual on the page 11, shut the feeding doors!
- If the (firing) bar is full and the filling and firing up is finished, close the doors.
- If the bar is full or the firing or filling process exceeds 15 minutes, it is switched to the operation display.
- The controller switches off the boiler after 15 min., if: 1) was not fired, the controller, however, start the burning mode because of mistaken actuation with the key “+”; 2) the fire goes out after doors were closed because not enough kindling was used or too wet fuel was loaded.

**Operating mode display while the boiler is switched on**

The text is displayed:

Boiler temp. [°C]

After 5 sec. appears the text on display:

Exhaust temp. [°C]

This text is displayed every 5 sec.

**Too high exhaust temperature**

If the exhaust temperature increases to ≥ 300°C because the filling-, cinder- or firing door were opened for too long time, appears the text “Exhaust temperature too high” - (see display). In this case please:

**Close the door(s) immediately!**

If the exhaust temperature exceeds 350°C, the exhaust fan is switched off for safety reasons; when
Temperature reaches 299°C and less, the exhaust fan is switched on again. This is protection against exhaust fan and/or the exhaust sensor damage.

**Boiler overheating**
If the buffer is completely filled because too much fuel was loaded, the boiler temperature increases to more than 90°C. Overheating occurs and the exhaust fan is automatically switched off. The display flashes and the text display appears:

Over temp.
DO NOT OPEN!

*Boiler door(s) may not be opened! Overheating brings high consumption of fuel and ecological damages.*

**Operating mode display while the boiler is switched off**
If the fuel is used, the controller switches off the boiler automatically; however, the boiler also can be switched off manually with the “+” button (this serves only for the security disconnection, e.g.: no water in the boiler). Directly after switching off, the text display occurs:

After 15 min. becomes the lighting of the text display) switched off.

**Operating mode display while the boiler is switched off**
If the fuel is consumed, the controller switches off the boiler automatically; however, the boiler also can by hand with the button “-” switched off (this serves only for security disconnection, e.g.: when there is no water in the boiler). Directly after switching off, the text display occurs:

<table>
<thead>
<tr>
<th>BOILER TEMPERATURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>°C</td>
</tr>
</tbody>
</table>

After 15 min. is illumination of the text display switched off.

**Automatic protection functions**
If the boiler is not heated within 7 days, the exhaust fan is switched on for 2 min. and the boiler is “rinsed” with fresh air to keep it dry. At the same time, the return valve and loading valve work and the loading pump is switched on for 10 seconds. During this process the text display indicates:

<table>
<thead>
<tr>
<th>PROTECTION FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLEASE WAIT</td>
</tr>
</tbody>
</table>

After finishing the protection functions, display is automatically switched to the operating mode.

**Information about current operation state**
The menu button “←” allows entrance into menu “Selection” in which different submenus can be selected and the first submenu “Information” appears immediately. With the menu button “←” you enter into submenu “Information” where you can get different information with buttons “+” and “−”. To exit from the menu use “←” button; after exit it is automatically switched to operation display. If no button is pressed for 30 min., it is automatically switched to operation display. If error or excessive temperature appears, the menu will be left automatically. Display shows following information:
<table>
<thead>
<tr>
<th>Menu</th>
<th>Submenu</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information</td>
<td>Boiler set to °C</td>
<td>Shows adjusted temperature of water in boiler.</td>
</tr>
<tr>
<td></td>
<td>°C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Boiler temperature °C</td>
<td>Actual value. Shows actual temperature of water in boiler.</td>
</tr>
<tr>
<td></td>
<td>°C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Flue gas set to °C</td>
<td>Shows adjusted temperature of flue gas.</td>
</tr>
<tr>
<td></td>
<td>°C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Flue gas temperature °C</td>
<td>Shows actual temperature of flue gas.</td>
</tr>
<tr>
<td></td>
<td>°C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>O2 set to %</td>
<td>Shows adjusted O2 content in the flue gas.</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>O2</td>
<td>Shows actual O2 content in the flue gas.</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CO2 set to %</td>
<td>Shows adjusted CO2 content in the flue gas.</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CO2</td>
<td>Shows actual CO2 value. Tip: for calculation, max. 20.3% of CO2 is used as fixed value.</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Suction fan ON/OFF</td>
<td>Operation state of the fan.</td>
</tr>
<tr>
<td></td>
<td>Circulating pump ON/OFF</td>
<td>Operation state of the circulating fan.</td>
</tr>
<tr>
<td></td>
<td>Primary motor %</td>
<td>Position of the primary motor shield.</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Secondary motor %</td>
<td>Position of the secondary motor shield.</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lambda</td>
<td>Ratio of air (actual value) Tip: for calculation, max. 20.3% of CO2 is used as fixed value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Efficiency ETA – F (%)</td>
<td>Grade of burning efficiency – actual value</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For calculation, air temperature 35°C is used.</td>
</tr>
<tr>
<td></td>
<td>Complete temperature excess (%)</td>
<td>Represents ratio of temperature excess (%) at complete combustion time (summary of operation hours)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Temperature excess-10 refuellings (%)</td>
<td>Represents ratio of temperature excess after refuelling</td>
</tr>
<tr>
<td></td>
<td></td>
<td>In (%) at last 10 refuellings</td>
</tr>
<tr>
<td></td>
<td>Operation hours h</td>
<td>Represents operation hours of boiler. Po 60 000 hodinách sa počítadlo vynuluje</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Software</td>
<td>Program version number</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Serial number</td>
<td>Serial or production number of regulator</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Settings for the commission of the ATTACK DPX LAMBD A.**
The start-up of device is enabled, when the minimum requirements for test- or heating operation are fulfilled (see chapter 1.2). Afterwards it is necessary to carry out the following settings.

**Settings with usage of the service technician’s code**
The menu button „←“ enables entrance into menu “Selection”, where it is possible to select the „Settings“ submenu by buttons “+” or “−”. The choice of “Settings” is confirmed with the button “←”.

The exit from the submenu automatically occurs after setting of the "connection valve" with the menu button “←”; after exit it is automatically switched to the operating display.

If no button is pressed for 1 min., it is automatically switched to the operation display.

**Settings:**

<table>
<thead>
<tr>
<th>Menu</th>
<th>Submenu</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test of device</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Safety test</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Setting</td>
<td>Code insert</td>
<td>Set the code by „+“ button. Random number lights on the left side. Insert code and confirm by „←“ button. Technician’s number is available from supplier of the boiler.</td>
</tr>
<tr>
<td>01 :Language</td>
<td>DE</td>
<td>Function: Setting of national language</td>
</tr>
<tr>
<td></td>
<td>English</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Italian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>French</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Swedish</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Polish</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Slovak</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Czech</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dutch</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Danish</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hungarian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Slovenian</td>
<td></td>
</tr>
<tr>
<td>02 : Setting of boiler</td>
<td>85</td>
<td>Function: Set boiler temperature Producer: 85°C Range of setting: 75°C – 85°C</td>
</tr>
<tr>
<td></td>
<td>°C</td>
<td></td>
</tr>
<tr>
<td>03 : Setting of TAG</td>
<td>180</td>
<td>Function: After setting of flue gas temperature (nominal 180°C boiler output). Producer: 180°C Range of setting: 110°C up to 240°C Tip: TAG = flue gas temperature</td>
</tr>
<tr>
<td></td>
<td>°C</td>
<td></td>
</tr>
<tr>
<td>04 : Setting of O₂</td>
<td>6,0</td>
<td>Function: Setting of O₂ value for combustion 6 % Producer 6,0 % Range of setting: 4,0 % up to 8,0 %</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td></td>
</tr>
<tr>
<td>05 : Start TAD</td>
<td>60</td>
<td>Function: to reach sufficient output before the feeding door is closed Producer: 60K Range of setting: 25K up to125K Tip: TAD= temperature difference. It is</td>
</tr>
<tr>
<td></td>
<td>K</td>
<td></td>
</tr>
</tbody>
</table>
A difference between flue gas temperature and temperature in the boilers

<table>
<thead>
<tr>
<th>06 : Disconnection</th>
<th>O₂ TAG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function: Boiler for wood combustion is switched off in consequence of:</td>
<td></td>
</tr>
<tr>
<td>O₂ – indicates higher level of coal residual. (easier start)</td>
<td></td>
</tr>
<tr>
<td>TAG – indicates minimum coal residual (recommended by combustion problems – deformed or wet fuel)</td>
<td></td>
</tr>
<tr>
<td>Producer: O₂</td>
<td></td>
</tr>
<tr>
<td>Setting: O₂/TAG</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>10 : V1 Primary air</th>
<th>Air (%) 85</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function: By flue gas sensor error or oxygen sensor error it regulates adjusted temperature. It serves as temporary solution, until the error is removed - it is not a standard operation function in any case!</td>
<td></td>
</tr>
<tr>
<td>Producer: 85 %</td>
<td></td>
</tr>
<tr>
<td>Range of setting: 0 % - 100 %</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>11 : V2 Secondary air</th>
<th>Air (%) 40</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function: By flue gas sensor error or oxygen sensor error it regulates adjusted temperature. It serves as temporary solution, until the error is removed - it is not a standard operation function in any case!</td>
<td></td>
</tr>
<tr>
<td>Producer: 40%C</td>
<td></td>
</tr>
<tr>
<td>Range of setting: 0 % - 100%</td>
<td></td>
</tr>
</tbody>
</table>

Finish

After the settings are made, the test of device is performed, correct device functions are and the safety test is done as well.
**Cancelling of the manufacturer´s function**

This process requires code of manufacturer. It is possible to set operation hours of the boiler, to reset number of overheatings, as well as last 10 combustions can be set to zero value.

Enter and exit to appropriate submenu is similar as in the Chapter 8.1. If no button is pressed within 1 minute, regulator automatically switches to operation display.

<table>
<thead>
<tr>
<th>Selection</th>
<th>Submenu</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test of device</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Safety test</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Setting</strong></td>
<td>Code</td>
<td>Set the code by „+“ button. Change the random number that appears on the right to the manufacturer´s code and confirm by „←“ . Next setting appears.</td>
</tr>
<tr>
<td></td>
<td>Cancel</td>
<td>Choose YES by „+“</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Next explanation appears after pressing „←“ and menu expires. By pressing YES solution to set boiler operation hours and complete excess temperature, while last 10 combustions are set to 0</td>
</tr>
<tr>
<td></td>
<td>33 : Output decrease</td>
<td>Choose YES by „+“</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Next explanation appears after pressing „←“ and menu expires. By pressing YES solution, boiler output decreases to 20% in case that boiler temperature exceeds adjusted value for 2K</td>
</tr>
<tr>
<td>Finish</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Testing**
Test of device and safety test has to be done in the presence of the heating technician!

**Test of device**
Test of device is possible, only if the boiler is shut down!
Test is possible, only if there is no danger of overheating!
Test is selected and done by the menu button „←“ (enter into Selection menu). Next menu selection is displayed by the „test of device“ button and confirmed by „←“ button. Then, the appropriate step of the test is activated by the „+“ or deactivated by the „-“ . Every next step is selected by „←“. Test of device is finished with the last point of the test by the „←“ button and display is automatically switched to operation mode. Test can be aborted also by early pressing of the „+“ and „-“ buttons at once.
In case that no button is pressed within 15 minutes, display is automatically switched to operation mode.
<table>
<thead>
<tr>
<th>Selection</th>
<th>Submenu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test of device</strong></td>
<td>Scale of O2</td>
<td>After pressing the „+“ button, „calibrate“ appears on display. Calibration takes approximately 600 seconds. Automatic calibration is done only, when there was no fire in the boiler for 48 hours and operation time of the sensor is longer than 200 hours. Sa na displeji objaví „kalibrovat“. During manual setting of the scale there can be no fire in the boiler, nor smoulder of fuel residuals! If it is not necessary to adjust the scale, press „←“ for the next step. Tip: Early exit from menu is possible by pressing of „+“ and „←“.</td>
</tr>
<tr>
<td></td>
<td>End of the test (+,-)</td>
<td></td>
</tr>
<tr>
<td>Flue gas fan</td>
<td></td>
<td>By pressing + switch on the flue gas fan</td>
</tr>
<tr>
<td></td>
<td></td>
<td>By pressing – switch off the flue gas fan</td>
</tr>
<tr>
<td></td>
<td></td>
<td>By pressing ← select next point of the test</td>
</tr>
<tr>
<td>Circulating pump</td>
<td></td>
<td>By pressing + switch on circulating pump</td>
</tr>
<tr>
<td></td>
<td></td>
<td>By pressing – switch off circulating pump</td>
</tr>
<tr>
<td></td>
<td></td>
<td>By pressing ← select next point of the test</td>
</tr>
<tr>
<td>Primary motor</td>
<td></td>
<td>By pressing + open primary air flap</td>
</tr>
<tr>
<td></td>
<td></td>
<td>By pressing – close primary air flap</td>
</tr>
<tr>
<td></td>
<td></td>
<td>By pressing ← select next point of the test</td>
</tr>
<tr>
<td>Secondary motor</td>
<td></td>
<td>By pressing + open secondary air flap</td>
</tr>
<tr>
<td></td>
<td></td>
<td>By pressing – close secondary air flap</td>
</tr>
<tr>
<td></td>
<td></td>
<td>By pressing ← select next point of the test</td>
</tr>
<tr>
<td>Illumination</td>
<td></td>
<td>By pressing + switch on illumination of text display</td>
</tr>
<tr>
<td></td>
<td></td>
<td>By pressing – switch off illumination of text display</td>
</tr>
<tr>
<td></td>
<td></td>
<td>By pressing ← select next point of the test</td>
</tr>
<tr>
<td>Control light 1</td>
<td></td>
<td>By pressing + switch on control light 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>By pressing – switch off kontrolku 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>By pressing ← select next point of the test</td>
</tr>
<tr>
<td>Control light 2</td>
<td></td>
<td>By pressing + switch on control light 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>By pressing – switch off control light 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>By pressing ← select next point of the test</td>
</tr>
<tr>
<td>Control light 3</td>
<td></td>
<td>By pressing + switch on control light 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>By pressing – switch off control light 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>By pressing ← select next point of the test</td>
</tr>
</tbody>
</table>

**Safety test**

If the boiler is switched on, it is possible to select the safety test. However, it is necessary to let the boiler work for 1 hour at least, to achieve output appropriate to the normal operation state.

Test is selected and performed by the ← button (enter into menu „Selection“), then by the button - select from menu „Safety test“ and confirm selection by the ← button. Safety test starts
automatically. During this test, it is necessary to hold the + button within 30 seconds, to prevent automatic stop of the test (see explanation in the schedule below).

Test is time limited for 30 minutes. It is automatically stopped or aborted if:

1. Boiler temperature increases to 110°C
2. The + button was not held for 30 seconds

In this case, regulator automatically switches to operation display.

<table>
<thead>
<tr>
<th>Menu</th>
<th>Submenu</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test of device</td>
<td></td>
<td>Test is time limited for 30 minutes</td>
</tr>
<tr>
<td>Safety test</td>
<td>Safety test + (sec.) 30</td>
<td>After selection of the test, it is necessary to hold the + button within 30 seconds, otherwise is the test automatically stopped. If the boiler temperature increases to 95°C - 100°C, the STB is switched on and the fan is switched off. After few seconds, the text: „STB on” appears on display. It means, that the STB test was successfully done. After pressing the „+“ button again, circuiting pump stays stopped, until temperature of 110°C is reached, to perform the test of overheating protection. Boiler temperature must be kept under 110°C to confirm, that the test of overheating protection was successfully done or finished.</td>
</tr>
<tr>
<td></td>
<td>Boiler temperature (°C ) --,-</td>
<td></td>
</tr>
<tr>
<td>Setting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FINISH</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Maintenance of the heating system and of the boiler**

At least once in fortnight check or fill up water in the heating system. If the boiler is out of operation during winter, water can be frost in the system. Therefore it is better to discharge water of the system or fill in the antifreeze agent. Otherwise discharge water only in critical situations and for the shortest possible time. After heating season is finished, clean the boiler thoroughly, replace damaged parts. Twice a year clean the radial impeller of the ventilator and its air chamber.

**Changing of door sealing cord**

Dismantle the old sealing cord with a screwdriver and clean the rabbet where it was placed. Take the new sealing cord and put its beginning on the horizontal parts of the rabbet. Press it into the rabbet on the circumference of the door with your hand or light knock of the hammer.

**Adjustment of hinges**

After some time, the sealing cord in the door gets deformed. Therefore, to ensure tightness of the door, it is necessary to change the position of the door. The position is changed by tightening the hinges of the door. Feeding door and bottom door are joined to the body with two hinges which are attached to the door with a long pin. To change adjustment of hinges, it is necessary to remove the pin and screw the hinge by turning it. Fit the door on and insert the pin into the hinge.

**Nozzle body change**

The body of nozzle is placed in the boiler body in a nozzle holder. In the lower part is the nozzle body sealed by boiler lute and in the upper part by a packing cord. When exchanging the nozzle,
remove the packing cord from the rabbet by a screwdriver. Remove the nozzle body and clean the holder thoroughly from the tar and old lute. Put the nozzle body insulation on the cleaned surface. Take the nozzle and put it on the holder, so that the shorter wall was in the rear part of the boiler. The lateral clearance must be the same. Take the new set of packing cords of the nozzles and with a light knock, press it into the gap to be at the same level with the nozzle.

**Setting of the boiler’s combustion**
The boiler’s combustion is set by the regulation flaps of primary and secondary air. Boilers are from the production set for the most optimal burning conditions according to emissions and flue gas temperature. Setting can be executed only by producer or by trained serviceman. Optimum setting of the regulation flaps:

<table>
<thead>
<tr>
<th>Primary air flap:</th>
<th>Secondary air flap:</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPX25 open wide</td>
<td>DPX25 open to the 3rd mark</td>
</tr>
<tr>
<td>DPX35 open wide</td>
<td>DPX35 open to the 4th mark</td>
</tr>
<tr>
<td>DPX45 open wide</td>
<td>DPX45 open to the 5th mark</td>
</tr>
</tbody>
</table>

**Permanent-heat operation**
Permanent-heat operation of the boiler means that the fire can be kept during the night without heating up daily, but only in winter. This way of operation shortens the service life of the boiler. For permanent-heat operation prepare the boiler in the following way:

- Put a few bigger logs (4-6) on the glowing layer
- Shut the mixing valve. After closing the valve the temperature of water rises to 80-90°C.
- Suction fan turns off.
- Regulation flap controlled by regulator shuts automatically and the fan is switched off.

In the boiler prepared like this, burning is kept for more than 12 hours. During permanent-heat operation, the temperature of water in the boiler is 80-90°C.

**Boiler cleaning**
The boiler must be cleaned regularly and properly every 3-5 days because ash subsided in the feed hopper together with condensates and tar decreases output and lifetime of the boiler and isolates heat-exchanging surface. When there is too much ash, there is not enough space for burning out of fuel and a holder of ceramic jet as well as the whole boiler can be damaged. When cleaning the boiler, firstly turn the ventilator on, open the feeding door and wipe the ash through a slot into bottom space. Leave long unburnt logs in the feed hopper. Move the lever for exchanger cleaning for several times. After opening the bottom cleaning hole, take ash and soot out. After opening the bottom door clean the bottom space. Cleaning interval depends on the quality of wood (moisture content), heating intensity, draft of the flue and other circumstances. We recommend to clean the boiler once a week. Do not take the refractory adapting piece out when cleaning. Once a year minimally clean the radial impeller of the fan and check fouling of regulation of primary and secondary air flowing into feeding chamber through the cleaning hole and clean with a screwdriver, if it is necessary. It influences the output and quality of burning. WARNING - Regular and proper cleaning is important for permanent output and service life of the boiler. In case of insufficient cleaning, the boiler can be damaged and guarantee expires.

**Prescribed fuel**
Specified fuel is dried cut wood and logs of 80-150mm diameter, with min. 12% and max. 20% moisture content and calorific value of 15 - 17MJ/kg. It is also possible to burn big pieces of wooden waste with coarse wood logs.

Note
It is necessary to cut the logs of bigger dimensions into halves or quarters (because of the requirement of operation to nominal output). You can burn hard as well as soft wood. Wood must be dried! Boiler output depends on the moisture content of wood. Output and function of the boiler

---

25
is guaranteed for maximum moisture content of 20%. Guarantee expires at boiler operation with cut wood with humidity over 20%.

**Energy content of mostly used kinds of wood**

<table>
<thead>
<tr>
<th>Wood</th>
<th>Thermal capacity per 1 kg</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>kcal</td>
</tr>
<tr>
<td>Spruce</td>
<td>3900</td>
</tr>
<tr>
<td>Pine</td>
<td>3800</td>
</tr>
<tr>
<td>Birch</td>
<td>3750</td>
</tr>
<tr>
<td>Oak</td>
<td>3600</td>
</tr>
<tr>
<td>Beech</td>
<td>3450</td>
</tr>
</tbody>
</table>

**Assembly and installation of the boiler**

**Boiler installation**

Boiler can be installed only by person with valid certificate for installation and assembly of heat technology devices. The project in conformity with valid prescriptions has to be made out for installation. Before installation of boiler, the assembly worker has to check all data given in the production label for their conformity with data in the project and attached documentation. Boiler connection has to be in conformity with valid prescriptions, norms, regulations and this manual for attendance.

**Producer is not responsible for damages caused by faulty connection, respectively by incorrect operation.**

**Placing of boiler**

Boiler is designed for installation and operation in the premises with basic environment (AA5/AB5) under STN 33 2000-3. For the installation it is necessary to keep safe distance of its surface from flammable materials by the degree of flammability and combustibility:

- from materials of flammability B, C1 a C2 200mm
- from materials of flammability C3 400mm
- from materials with degree of flammability not tested by STN 73 0853 400mm

Examples of building material divided by the degree of flammability:

- degree A non-combustible (bricks, blocks, ceramic linings, mortar, plaster)
- degree B partially flammable (heraklith, lignos, boards from bazalt felt)
- degree C1 very difficult to ignite (broadleaves - beech, oak; plywood, werzalit, hard paper)
- degree C2 intermediate flammable (coniferous species - wood, pine, spruce pulpboards, solodur)
- degree C3 easy flammable (wood pulpboards, polyurethane, PVC, foam rubber, styrofoam)

Non-combustible board or protecting fire-screen (on the protected subject) must exceed the boiler dimensions for at least 300mm. All the other subjects from combustible materials, which are situated near the boiler, have to be protected by non-combustible board or fire-screen, if it is impossible to keep the safe distance.

If the boiler is located on the floor from combustible materials, the floor must be covered with the non-combustible, thermal insulating pad exceeding the boiler planview for at least 100mm on the side with feeding door and ash door. All the solid materials of "A" degree of combustibility can be used as a fireproof thermal insulation.

If the boiler is placed in the boiler room, there must be a free space of min.1 meter in front of the boiler and of 0,5m from the side walls and from the rear side. Above the boiler there must be a free
space of min. 1meter. This space is necessary for basic operation, maintenance and service of the boiler. Location of the boiler in the dwelling spaces (including halls) is not allowed! The cross section of opening for air inlet to the boiler room is recommended to be at least 200 cm², depending on the boiler output.

**ATTENTION!**
The objects from easily combustible materials cannot be placed on the boiler or the nearby in the distance shorter than the safe distance.
If there is a danger of fire or blow up during the work (e.g. the work with texture materials, sizing materials, etc.) the boiler must be out of operation.

**Air inlet**
For correct boiler operation, it is necessary to provide sufficient air inlet for combustion. Minimum cross section of the opening for fresh air inlet is 200 cm².

**Connection of boiler to the heating system**
Only trained service technician is allowed to install the ATTACK DPX boiler and to do the service actions. Before boiler installation into older heating system, it is necessary to wash (to clean) the whole system. Heating system has to be filled with water, conforming to requirements of the STN 07 7401:1991, particularly its callosity cannot exceed 1mmol/l and concentration of Ca2+ must not exceed 0,3 m mol/l.

*In case that these conditions will not be kept, the boiler warranty expires!*  

**Chimney**
Connection of the appliance to the flue must be always done with approval of authorized chimney-sweeping company. There must always be sufficient draft in the flue and flue gas must be draught to the atmosphere in all possible operation conditions. For the correct operation of the boiler, the independent flue must be dimensioned in the right way, because combustion, output and service life of boiler depends on the draught. The draught is influenced by the section of flue, height and roughness of the internal wall. Into the flue where the boiler is attached, no other appliance can be attached. The flue diameter must not be smaller than the outlet on the boiler. Flue draught must have the specified values. But it must not be too high so as not to decrease the efficiency of boiler and interrupt burning. If the draught is too strong, install a throttle valve between the flue and boiler.

Information values of the chimney’s cross section:

- 20 x 20cm  min. height  7m
- O 20cm  min. height  8m
- 15 x 15cm  min. height  11m
- O 16cm  min. height  12m

Exact chimney dimension is stated by the STN 73 42 10. Prescribed chimney draught is given in the Technical parameters.

**Exhaust pipe**
Exhaust pipe must have the outlet into the chimney. If the boiler cannot be attached to the chimney directly, the exhaust pipe must be as short as possible and not longer than 1m without heating surface and it must rise in direction to the flue. Exhaust pipes must be tight and resistant against flue gas leakage and cleanable from inside. Exhaust pipes must not lead through other’s dwelling and utility premises and the internal section of the exhaust pipe must not taper in direction to the flue. Usage of bents is not suitable.
**Boiler connection to the electricity mains**
The boiler is connected to the mains of 230 V/50 Hz by a supply cord and plug. The voltage is of M type and when replaced, the same type must be used by a service organization. The appliance must be located in such a way that the plug was within the reach of the attendance.
(under STN EN 60 335-1 + A11:1997).

**Selection and method of connection of regulation and control elements**
Boiler is supplied with basic equipment of regulation and control elements. Connection of these elements is given in the scheme of connection. It is recommended to extend boiler regulation with other regulation elements that enable more comfortable and more economical operation. Every pump in the system must be controlled by individual thermostat to prevent boiler undercooling at the return water inlet (C.H. return connection) under 65°C.

Connection of these additional elements is planned by projectant, adequately to specific conditions of the heating system. Electric installation connected to sufficient boiler equipment must be done by specialist, in conformity with valid norms.

⚠️ **Warning:** heating system must be equipped with safety valve against overpressure.

**Boiler protection against corrosion**

Suitable solution of this problem is usage of mixing device (Regumat Attack-Oventrop). Both solutions enable creation of separate boiler and heating circuit. Thereby it is prevented from boiler undercooling under 65°C and the condensation of water steams, acids and tars in the boiler hopper is eliminated. Mixing device Regumat keeps constant temperature of return heating water, entering into boiler at 65°C, when the thermostatic head is set to 5th-6th degree. At usage of individual thermal regulation valve, it is possible to regulate heating water temperature by setting of the flap, independently from temperature of water in the boiler. Temperature in the boiler has to be kept in the range of 80-90°C.

**Technical parameters REGUMAT ATTACK OVENTROP:**

- **Clarity DN 25**
  - Maximum pressure 10 bar
  - Maximum temperature 120°C
  - Value kvs 3,9

- **Clarity DN 32**
  - Maximum pressure 10 bar
  - Maximum temperature 110°C
  - Value kvs 0
Regumat consists from three way mixing valve, circuiting pump, closing valve, thermometers and isolation. This solution is advantageous because its compactness, simple attendance and guaranteed protection of boiler’s heat exchanger.

<table>
<thead>
<tr>
<th>Regumat for boiler</th>
<th>Ordering code</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATTACK DPX15, DPX25, DPX30, DPX35 (DN25)</td>
<td>DPP25003</td>
</tr>
<tr>
<td>ATTACK DPX40, DPX45 (DN32)</td>
<td>DPP25006</td>
</tr>
</tbody>
</table>
Obligate norms for projecting and assembly of boilers:

STN EN 303-5 Solid fuel boilers for heating
STN 73 42 10 Manufacturing of chimneys and flue connections
STN 92 0300 Fire safety of local appliances and heat sources
STN EN 60 335.1+A11 Safety of electroappliances for household
STN 06 10 00 Local devices for solid, liquid and vapour fuels
STN 06 03 10 Central heating, projecting and assembly
STN 06 08 30 Security facilities for central heating and D.H.W. warming
STN 07 74 01 Water and steam for thermal energetic appliances with operation steam pressure up to 8 MPa

STN 332000 4-46 Electrical building installations – part 4: safety assurance
STN 332000–3 Electrical building installations – part 3: Determination of basic characteristics
EN ISO 11202:2009 Measuring of emission levels of acoustical pressure at attendance work place and other determined places.
ČSN EN 953+A1 Safety of machine appliances – protection covers
STN EN ISO 15614-1 Requirements for quality of fusion welding of metal materials.
STN EN 287-1 Welding of reserved technical appliances
STN 07 0240 Low-pressure boilers, technical prescriptions
STN 07 0245 Warm water boilers with output up to 50 kW. Technical requirements, testing
STN 07 7401 Water and steam for thermal energetic appliances with operation steam overpressure up to 8 MPa.
STN 73 4210 Construction of chimneys and flue connections and connection of devices
STN 92 0300:1997 Minimum distance of external surface of device or flue gas connection from building constructions... …
Installation and exchange of fireproof adapting pieces

Put the rear part into the lower chamber, the intagliated part backwards. It is necessary to put it in horizontal position and then turn it. Put it into the center of the chamber and push it closely to the rear steel plate. Insert the left front part pos.2 into lower chamber. It is necessary to insert this part horizontally and then turn it. Use the same method for the right front part of the ash pan pos. 3. Put both these parts together and then push them closely to the rear part of the ash pan.

Slit of boiler – combustion chamber
Connection schemes

Scheme of connection with regulation system REGUMAT ATTACK-OVENTROP

Heating system
Expansion tank
Return flap
Pump
Regumat ATTACK-OVENTROP

Scheme of connection with accumulation heat tank

Heating system
Expansion tank
Return flap
Pump
Regumat ATTACK-OVENTROP

Boiler must permanently work at nominal output. For the case of heat offtake, when the boilers works at output lower than the nominal, it is necessary to connect the boiler to heat storage tank with minimum volume of 460 l (STN EN 303-5, article 4.2.5).
Connection with heat accumulators

Connection system is based on principle of heating up of water in accumulation tanks, where the warmth is gradually taken away from the tanks according to the request from the heating system. By the operation with several heating ups at full performance, accumulation tanks will be heated for the temperature of 90-100°C. Heating with accumulation tanks in connection with the ATTACK DPX boiler brings more advantages. To the main advantages belongs longer boiler lifetime and also lower consumption of fuel. Recommended volumes of accumulation tanks according to boiler output are following:

DPX25 - 1500 - 2000 l  
DPX35 - 2000 - 2500 l  
DPX45 - 2500 - 3000 l

Operation with accumulation tanks

After heat-up phase, the boiler heats the water in the accumulation tank to 90 - 100°C by full output in 1-3 feedings. After burn-out, the heat is taken through the three-way valve only from the accumulation tank. The offtake period depends on the tank volume and external temperature. In heating season it can be 1 - 3 days (if the prescribed min. volume is respected). If it is not possible to use the prescribed volume of the tank, it is recommended to use at least one tank of 500l volume for start and finish boiler operation. Minimum volume of accumulation tank is given in the table of technical parameters.

Standardly delivered accumulation tanks

<table>
<thead>
<tr>
<th>Type of tank</th>
<th>Volume (l)</th>
<th>Diameter (mm)</th>
<th>Height (mm)</th>
<th>Heat-exchange surface (m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AK 500</td>
<td>500</td>
<td>650</td>
<td>1650</td>
<td></td>
</tr>
<tr>
<td>AK800</td>
<td>800</td>
<td>790</td>
<td>1730</td>
<td></td>
</tr>
<tr>
<td>AK1000</td>
<td>1000</td>
<td>790</td>
<td>2050</td>
<td></td>
</tr>
<tr>
<td>AS500</td>
<td>500</td>
<td>650</td>
<td>1650</td>
<td>2,0</td>
</tr>
<tr>
<td>AS800</td>
<td>800</td>
<td>790</td>
<td>1730</td>
<td>2,4</td>
</tr>
<tr>
<td>AS1000</td>
<td>1000</td>
<td>790</td>
<td>2050</td>
<td>2,8</td>
</tr>
</tbody>
</table>

Tank isolation

Accumulation tanks ATTACK AK500, AK800, AK1000, AS500, AS800 and AS1000 are delivered with detachable isolation of soft polyurethane with red leatherette surface.
**Advantages**

Boiler installation with accumulation tank brings several advantages:
- lower fuel consumption (up to 30%). Boiler works at full output, until the fuel is burned-out, while optimum efficiency is kept
- long chimney and boiler life-time and minimum creation of acids and condensate
- option to combine with other heat sources - solar collectors, etc.
- combination of boiler with underfloor heating
- comfortable and ecological heating

**Boiler protection against overheating**

**ATTENTION:** Following the norm EN 303-5, the aftercooling circuit against boiler overheating cannot be used for other purposes than boiler protection against overheating. **Valve at the cooling water inlet into cooling circuit must be permanently open and boiler cooling circuit must be connected to functional distribution of cooling water (e.g. to cold water distribution of water supply system) with temperature of 10-15°C and operation pressure of 2-6 bar.** The STS20 valve at the aftercooling circuit outlet with sensor in the boiler rear part. Protects boiler against overheating in the following way. If water temperature exceeds 95°C, it lets the water from water supply system into aftercooling circuit to absorb the warmth. In case of boiler overheating and opening of the STS20 valve, the permanent outlet of warmed water from boiler’s aftercooling circuit into flow-off has to be ensured.

*In case that circulation of cooling water through aftercooling circuit is not ensured at opening of the thermostatic valve STS20, there is a danger of boiler damage! In this case the warranty for boiler expires.*

**Transport, manipulation and storing**

Producer puts the article on pallet and fits it on with technological screws. It is packed in the paper box, binded by sticky tape and wrapped into stretched foil.
Transport, manipulation and storing of packed product is permitted only on this pallet. For manipulation to boiler’s standpoint there are suspension eyes for manipulation with elevator, available after removing of upper cover.
Only approved person can ensure manipulation with the boiler.

**Instructions to liquidation of the product after its life-time expiration**

Ensure the liquidation of the product (boiler) by repurchase / collection of raw materials, respectively use regulated dumping ground, controlled by appropriate municipal office.

**Liquidation of packaging**
Liquidate the packaging by repurchase / collection of raw materials, respectively use regulated dumping ground.

**Accessories**

The ATTACK DPX boiler is delivered functionally tested, wrapped, packed on wooden pallet. Delivery contents following attachments:
- User manual
- Guarantee letter
## Possible faults and methods of their deletion

<table>
<thead>
<tr>
<th>Fault</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Control light „Net“ does not light</strong></td>
<td>No voltage in mains&lt;br&gt;Incorrectly plugged cradle into socket&lt;br&gt;Faulty network switch&lt;br&gt;Broken inlet conductor</td>
<td>Check&lt;br&gt;Check&lt;br&gt;Replace&lt;br&gt;Replace</td>
</tr>
<tr>
<td><strong>Boiler does not reach required parameters</strong></td>
<td>Water shortage in the system&lt;br&gt;High pump output&lt;br&gt;Boiler output is not sufficiently dimensioned for concrete system&lt;br&gt;Low quality wood&lt;br&gt;Heat-up flap does not seal&lt;br&gt;Low chimney draught&lt;br&gt;Long heating-up or operation with opened heat-up flap&lt;br&gt;Deformed fan wings&lt;br&gt;Unsufficiently cleaned boiler&lt;br&gt;Blocked air inlet into combustion chamber.</td>
<td>Refill&lt;br&gt;Set overflow and switching&lt;br&gt;Matter of project&lt;br&gt;Combust dry and cut wood&lt;br&gt;Repair&lt;br&gt;New chimney, unsuitable connection&lt;br&gt;Put throttle into flue gas connection&lt;br&gt;Close heat-up flap&lt;br&gt;Replace&lt;br&gt;Clean&lt;br&gt;Clean</td>
</tr>
<tr>
<td><strong>Door do not seal</strong></td>
<td>Damaged glass cord&lt;br&gt;Jet gets blocked&lt;br&gt;Low chimney draught</td>
<td>Replace, adjust door hinges&lt;br&gt;Do not burn small wood pieces and wood crust&lt;br&gt;Faulty chimney</td>
</tr>
<tr>
<td><strong>Fan has no rotations or it is noisy</strong></td>
<td>When using irreversible safety thermostat, it comes to overheating&lt;br&gt;Blocked radial impeller&lt;br&gt;Faulty condensator&lt;br&gt;Faulty motor&lt;br&gt;Faulty contact in the socket of motor inlet conductor</td>
<td>Push reset button&lt;br&gt;Clean the fan&lt;br&gt;Replace&lt;br&gt;Replace&lt;br&gt;Check</td>
</tr>
</tbody>
</table>
Errors and warnings with the ATTACK DPX LAMBDA system
By following errors and warnings it is not possible to burn in the boiler:
- red display 3 lights (error), operation of the wood boiler is not possible
- red display 3 flickers (warning), correct operation of the wood boiler is not possible. This text automatically expires after the cause is removed.
Boiler operation is possible by emergency programm, if:
- yellow display 2 (warning) lights
All emergency programs in the regulator menu are automatically explained and serve for the short-time keeping of the heating operation. Thereby:
Immediate error removal is recommended!!
Too long operation by appropriate emergency program may cause chimney and boiler damage - the warranty is not valid.

Emergency thermostat is switched on (error)

<table>
<thead>
<tr>
<th>STB on reset</th>
<th>Boiler temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cause:</td>
<td>Temperature in the boiler &gt;95°C is caused by fuel surplus, power shortage, fault at warmth offtake (or in circuiting pump) lights</td>
</tr>
<tr>
<td>Control light 3 red</td>
<td>Use less fuel! Check warmth offtake!</td>
</tr>
<tr>
<td>Correction:</td>
<td>Screw out the cover (8) and press STB button placed underneath, when the text „boiler temperature 85°C appears“! Error is automatically removed within few seconds.</td>
</tr>
<tr>
<td>Reset:</td>
<td></td>
</tr>
<tr>
<td>Emergency program:</td>
<td>No</td>
</tr>
<tr>
<td>Actions of regulator:</td>
<td>Automatic boiler stop.</td>
</tr>
<tr>
<td></td>
<td>Boiler temperature &gt; 86°C, offtake of residual warmth is switched off</td>
</tr>
<tr>
<td></td>
<td>V1 and V2 are adjusted after setting</td>
</tr>
<tr>
<td>If the error repeats, it is necessary to inform the service technician.</td>
<td></td>
</tr>
</tbody>
</table>

Incorrectly measured values of boiler temperature (error)

<table>
<thead>
<tr>
<th>Error in measuring of boiler temperature</th>
<th>Boiler temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cause:</td>
<td>Measured values &lt; -20°C, or &gt; +150°C Lights</td>
</tr>
<tr>
<td>Control light 3 red</td>
<td>Check sockets and conductors! Replace sensors, if necessary!</td>
</tr>
<tr>
<td>Correction:</td>
<td>Automatically after removing the cause</td>
</tr>
<tr>
<td>Reset:</td>
<td>No</td>
</tr>
<tr>
<td>Emergency program:</td>
<td>Automatic stop of flue gas fan and circuiting pump</td>
</tr>
<tr>
<td>Actions of regulator:</td>
<td>V1=0 %, V2= min. 25 % open</td>
</tr>
</tbody>
</table>
### Too high flue gas temperature (warning)

| Temperature of flue gas is too high | Cause: Flue gas temperature > 300°C  
Control light 3 red: Flickers  
Correction: By heating-up and refuelling, close the door immediately  
In operation: After burning-out, clean the boiler  
Reset: Automatically at flue gas temperature <299°C  
| Emergency program:  
Actions of regulator: No  
Flue gas temperature > 350°C, flue gas fan stop  
Flue gas temperature < 299°C, flue gas fan start |

### Overheating (warning)

| Overheating  
DO NOT OPEN!  
Boiler temperature (°C) | Cause: Boiler is on and its temperature is > 90°C  
Fuel surplus, circuiting pump error  
Control light 3 red: Flickers  
Correction: Load less fuel or remove error  
Reset: Automatically at boiler temperature < 89°C  
| Emergency program:  
Actions of regulator: No  
Boiler temperature > 90°C, flue gas fan stop  
V1=0 %, V2=min. 25 % open  
Boiler temperature < 89°C, flue gas fan start.  
V1 and V2 are adjusted after setting. |

### Incorrectly measured values of flue gas temperature (error)

| Error in measuring of temperature  
Fluegas temperature (°C) | Cause: Measured values < -20°C or > 499°C  
Control light 2 yellow Lights  
Correction: Check sockets and inlet conductors!  
Replace sensors, if necessary!  
Reset: Automatically after error removing.  
| Emergency program:  
Actions of regulator: Yes, burn-out possible  
Regulator works with big amount of alternative air V1 and V2. Boiler has to be switched off manually and let to burn out by the „-“ button. While warming, no line graph is displayed. |
## Antifreeze protection (warning)

<table>
<thead>
<tr>
<th>Antifreeze protection Boiler temperature (°C)</th>
<th>Cause:</th>
<th>Control light 2 yellow:</th>
<th>Correction:</th>
<th>Reset:</th>
<th>Emergency program:</th>
<th>Actions of regulator:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Boiler temperature is &lt; 7°C, when the boiler is switched off</td>
<td>Lights</td>
<td>Do heat-up and burn-out</td>
<td>Automatically with new burn-out (button +), or when the boiler temperature is &gt; 8°C</td>
<td>Yes, burn-out is possible - do that!</td>
<td>At boiler temperature &lt; 7°C: Circuiting pump starts By this action, if there is warmth of the tank, it is taken off. If there is no warmth in the tank, the freezing point in circuiting water decreases. At boiler temperature &gt; 8°C: Circuiting pump is switched off</td>
</tr>
</tbody>
</table>

## Incorrectly measured values of Oxygene sensor – Lambda probe (error)

<table>
<thead>
<tr>
<th>Error in measuring O2 Boiler temperature (°C)</th>
<th>Cause:</th>
<th>Control light 2 yellow</th>
<th>Correction:</th>
<th>Reset:</th>
<th>Emergency program:</th>
<th>Actions of regulator:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Non-apparent heating by means of sensor error in electric circuit or short circuit</td>
<td>Lights</td>
<td>Check sockets and conductors. Demount and clean oxygene sensor. If it is necessary, replace it.</td>
<td>Automatically after error removing and resetting of scale of the oxygene sensor.</td>
<td>Regulator works with alternative air V1 and V2. After burning-out, the boiler must be manually switched off by the „-“ button.</td>
<td></td>
</tr>
</tbody>
</table>

### Not to shorten the boiler’s life-time, it is necessary to remove the error immediately! Possible expiration of warranty!

## Errors, functions and actions of regulator - summary

<table>
<thead>
<tr>
<th>Errors and functions</th>
<th>Actions or operation of the regulator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power failure</td>
<td>When the power is supplied again, the operation state is regenerated, same as it was before. (boiler starts or stops again)</td>
</tr>
</tbody>
</table>
| Too high boiler temperature | < 90°C: fan is stopped  
> 89°C: fan is switched on |
<p>| Incorrectly measured values of boiler temperature | Stop of flue gas fan and connection pump. It is not possible to turn the boiler on. |
| Incorrectly measured values of flue gas | It is possible to turn the boiler on. Regulator works with alternative air V1 and V2. After burning-out, the boiler must be switched manually! |
| Incorrectly measured values of O2 sensor (Lambda probe) | While heating-up, no line graph is displayed. It is possible to turn the boiler on, regulator works with spare air V1 and V2. |
| Automatic function of switch | If the boiler is switched on for 30 minutes and flue gas |</p>
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>off by the flue gas sensor</td>
<td>Temperature decreases for 25% within 15 minutes, the boiler is switched off.</td>
</tr>
<tr>
<td>The STB is started</td>
<td>Residual warmth off-take is stopped, if the boiler temperature is &lt; 85°C. If, then, the boiler temperature increases to &gt; 86°C, usage of residual warmth starts again.</td>
</tr>
<tr>
<td>Function of switching contact</td>
<td>When the boiler is switched on: WK/AK is closed. When the boiler is switched off and flue gas temperature is &lt; 100°C: WK/RK is closed.</td>
</tr>
<tr>
<td>Error of CPU</td>
<td>All relays are turned off by Hardware Watchdog.</td>
</tr>
<tr>
<td>Antifreeze protection</td>
<td>When the boiler is switched off and the temperature is &lt; 7°C: Start of connecting pump, Y1 and Y2 = 100%. If boiler temperature increases to &gt; 8°C, connecting pump is stopped. Y1=0%. Y2= 100%.</td>
</tr>
<tr>
<td>Protection of flue gas fan and of flue gas sensor against overheating</td>
<td>Flue gas temperature &gt; 350°C, flue gas fan is stopped. Flue gas temperature &lt; 299°C, flue gas fan is switched on.</td>
</tr>
<tr>
<td>Short circuit of the „+“ button</td>
<td>Button of regulator does not react, even not to significant pressure.</td>
</tr>
<tr>
<td>Enter function (Menu)</td>
<td>After safety time, the menu automatically expires.</td>
</tr>
<tr>
<td>Safety test</td>
<td>It takes max. 30 min and finishes automatically or it is aborted, if: boiler temperature is &gt; 110°C or the „+“ button was not pressed for 30 seconds.</td>
</tr>
<tr>
<td>Operation range of automatic setting of C.H. return connection to determined value</td>
<td>Between 60°C and 80°C.</td>
</tr>
<tr>
<td>Operation without settings controlled by technician</td>
<td>Regulator is adjusted after setting by producer.</td>
</tr>
<tr>
<td>Data storing</td>
<td>Only by sufficient energy &gt; 160V.</td>
</tr>
</tbody>
</table>
Table of dependence of resistance on temperature of the thermal probe of heating water (Profi version)

<table>
<thead>
<tr>
<th>Temperature °C</th>
<th>MIN</th>
<th>Resistance kOhm</th>
<th>MAX</th>
</tr>
</thead>
<tbody>
<tr>
<td>-55</td>
<td>951</td>
<td>980</td>
<td>1009</td>
</tr>
<tr>
<td>-50</td>
<td>1000</td>
<td>1030</td>
<td>1059</td>
</tr>
<tr>
<td>-40</td>
<td>1105</td>
<td>1135</td>
<td>1165</td>
</tr>
<tr>
<td>-30</td>
<td>1218</td>
<td>1247</td>
<td>1277</td>
</tr>
<tr>
<td>-20</td>
<td>1338</td>
<td>1367</td>
<td>1396</td>
</tr>
<tr>
<td>-10</td>
<td>1467</td>
<td>1495</td>
<td>1523</td>
</tr>
<tr>
<td>0</td>
<td>1603</td>
<td>1630</td>
<td>1656</td>
</tr>
<tr>
<td>10</td>
<td>1748</td>
<td>1772</td>
<td>1797</td>
</tr>
<tr>
<td>20</td>
<td>1901</td>
<td>1922</td>
<td>1944</td>
</tr>
<tr>
<td>25</td>
<td>1980</td>
<td>2000</td>
<td>2020</td>
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<td>30</td>
<td>2057</td>
<td>2080</td>
<td>2102</td>
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<td>40</td>
<td>2217</td>
<td>2245</td>
<td>2272</td>
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<td>50</td>
<td>2383</td>
<td>2417</td>
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<td>2637</td>
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<td>70</td>
<td>2737</td>
<td>2785</td>
<td>2832</td>
</tr>
<tr>
<td>80</td>
<td>2924</td>
<td>2980</td>
<td>3035</td>
</tr>
<tr>
<td>90</td>
<td>3118</td>
<td>3182</td>
<td>3246</td>
</tr>
<tr>
<td>100</td>
<td>3318</td>
<td>3392</td>
<td>3466</td>
</tr>
<tr>
<td>110</td>
<td>3523</td>
<td>3607</td>
<td>3691</td>
</tr>
<tr>
<td>120</td>
<td>3722</td>
<td>3817</td>
<td>3912</td>
</tr>
<tr>
<td>125</td>
<td>3815</td>
<td>3915</td>
<td>4016</td>
</tr>
<tr>
<td>130</td>
<td>3901</td>
<td>4008</td>
<td>4114</td>
</tr>
<tr>
<td>140</td>
<td>4049</td>
<td>4166</td>
<td>4283</td>
</tr>
<tr>
<td>150</td>
<td>4153</td>
<td>4280</td>
<td>4407</td>
</tr>
</tbody>
</table>
Electrical schemes of connection of the ATTACK DPX STANDARD, PROFI, LAMBDA boilers

HV - Main switch
ST - Flue gas thermostat
KT - Boiler thermostat
BT - Safety thermostat
KO - Condensator
TC - Thermostat of the pump
1 - Black conductor
2 - Blue conductor
3 - Brown conductor
4 - Yellow-green conductor
5 - Red conductor
6 - Pump
7 - Fan
8 - Grounding
ATTACK DPX LAMBDA

Connection to the network from the bottom side of regulator
Oxygene probe (Lambda sonda)

Probe 1: Probe -  
Probe 2: Probe +  
Probe 3: Probe warming  
Probe 4: Probe warming

4-conductor silicone-covered flexicord with conductor’s cross section of 0.75mm²

- white = warming 12V~  
- black = + signal of probe  
- grey = - signal of probe

Temperature sensor

Terminal 1: Flue gas sensor F1 Pt100  
Terminal 2: Flue gas sensor F1 Pt100  
Terminal 3: Boiler sensor F2 Pt100  
Terminal 4: Boiler sensor F2 Pt100  
Terminal 5:  
Terminal 6:  

Values of resistance:

\[
\begin{align*}
T &= 0°C \quad R = 100,0Ω \\
T &= 20°C \quad R = 107,6Ω \\
T &= 100°C \quad R = 138,5Ω \\
T &= 200°C \quad R = 175,6Ω
\end{align*}
\]

Polarity is irrelevant

Air flap V1 – V2, circuiting pump, suction fan

Terminal 3: Connection  
Terminal 4: Connection 24V ~  
Terminal 5: Regulation signal secondary Y+(0/2-10V)  
Terminal 6: Regulation signal primary Y+(0/2-10V)

Terminal 12: L: Circuiting pump  
Terminal 13: N: Circuiting pump  
Terminal 14: PE: Circuiting pump  
Terminal 15: L: Suction fan  
Terminal 16: N: Suction fan  
Terminal 17: L: Free  
Terminal 18: PE: Suction fan

For connection of circuiting pump and suction fan, use 3-conductor flexicord with conductor’s cross section of 0.75mm²!

C: SHADING CONDENSATOR
**Elektric voltage 230V**

Network breaker max. 10A
3-conductor flexicord 1.5mm²

Attention! Boiler covering has to be grounded through grounding of connection cord!

**Symbols:**
- **N** Neutral conductor
- **PE** Grounding conductor
- **L** Current phase
- **WK** Main relay contact
- **AK** Normally opened relay contact
- **RK** Normally closed relay contact
 Producer:

ATTACK S.R.O.

Rudolf Bakala, corporate representative of the company
DIELENSKÁ KRUŽNÁ 5020, 03861 VRÚTKY SLOVAK REPUBLIC
IČO: 36404489
IČ DPH: SK 2020122830
Tel: 00421-43-4003103
Fax: 00421-43-4003116
http://www.attack-sro.sk
E-mail: kotle@attack-sro.sk

Person entrusted to complete technical documentation:
Ing. Miroslav Pochyba
Designer
Attack s.r.o.
DIELENSKÁ KRUŽNÁ 5020
03861 VRÚTKY

Description of appliance:
Wood gasifying boiler ATTACK DPX

Name:
WOOD GASIFYING BOILER ATTACK DPX 15, 25, 30, 35, 40, 45,
IN DESIGN „STANDARD“, „PROFI“, „LAMBDÁ“

Type: ATTACK DPX 15, 25, 30, 35, 40, 45
Max. operation pressure: 250 kPa
Water volume: 80, 100, 110, 125 l
Electr. connection: 230 V/50 Hz/10 A
Electr. input: 60 W
Fuel: Dry wood with heat value 15 - 17 MJ/kg, humidity 12 - 20%,
diameter 80 - 150 mm
Nominal output: 15, 25, 30, 35, 40, 45 kW

I, Rudolf Bakala, corporate representative of the ATTACK, s.r.o. company declare, that
aforementioned article fulfills requirements of technical prescriptions and norms given below,
under the conditions specified for using it is safe, it is produced in conformity with technical
documentation and with the norms and regulations given in this document.

Harmonized applied norms:
ČSN EN 55014-1 ed.3:2007, ČSN EN 61000-6-3 ed.2:2007
ČSN EN 61000-3-2 ed.3:2006, ČSN EN 61000-3-3:1997
ČSN EN 55014-2:1998

Related technical norms:
ČSN EN 303-5:2000, ČSN 06 1008:1997, STN 07 240, STN 07 0245, STN 07 7401, STN 73 4210,
European directives:

Certificates:
E-30-01097-09 z 30.11.2009
E-30-01096-09 z 30.11.2009

Last to digits of the year , when was the product marked by CE: 10

Person approved to make out declaration by name of producer:
Ing. Miroslav Pochyba
Designer
Attack s.r.o.
DIELENSKÁ KRUŽNÁ 5020
03861 VRÚTKY

Signature: [Signature Image]

Place: Vrútky
Date: 11.01.2010 Rudolf Bakala
## RECORD ON PUTTING THE BOILER TO OPERATION

<table>
<thead>
<tr>
<th>Production number</th>
<th>Data on the customer (illegible)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date of putting to operation</td>
<td>Name and surname:</td>
</tr>
<tr>
<td>Service organization</td>
<td>Street: ..................................</td>
</tr>
<tr>
<td>.........................................</td>
<td>Post code, town:</td>
</tr>
<tr>
<td>.Stamp, signature</td>
<td>.........................................</td>
</tr>
<tr>
<td>.........................................</td>
<td>Tel. No. ...............................</td>
</tr>
</tbody>
</table>

## Obligatory service examination after the 1st year of operation

| Date: ................................. | Stamp, signature of service organization: ........................................ |

## Obligatory service examination after the 2nd year of operation

| Date: ................................. | Stamp, signature of service organization: ........................................ |

## Obligatory service examination after the 3rd year of operation

| Date: ................................. | Stamp, signature of service organization: ........................................ |
DOCUMENT of testing and completeness
of ATTACK gasifying boiler

Boiler production No.: 

Boiler type: 

The product is delivered with this certificate suits to technical standards and technical conditions.

The product was manufactured by its drawing design in requested quality and it is approved by National testing institute SZÚ BRNO CE 1015.

Technical inspection

In Vrútky, date: .................................................................

Stamp and signature of final inspection: ...................................

The country of delivery of the appliance:

<table>
<thead>
<tr>
<th>SK</th>
<th>CZ</th>
<th>AT</th>
<th>CH</th>
<th>DK</th>
<th>ES</th>
<th>FI</th>
<th>FR</th>
<th>GB</th>
<th>GR</th>
<th>IE</th>
<th>IT</th>
<th>NL</th>
<th>NO</th>
<th>PT</th>
<th>DE</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS</td>
<td>LU</td>
<td>BE</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Producer:

ATTACK, s.r.o.
Dielská Kružná 5
038 61 Vrútky
SLOVAKIA

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