

#### **ULTIMA II SPECIFICATIONS SHEET**





## **ULTIMA II**

Ultima II its water, one function boiler.

Models 21, 24, 35 are equipped with a hole for mounting the pellet burner pellet MOC they can also be equipped with a blower package (controller + fan).

#### Fuel



Recommended fuel : coal with low to medium capacity coking calorific value of 26 MJ / kg.

Wood with humidity up to of 20%. In the version with burner pelletowym - pellets with a diameter of

#### **TECHNICAL DATA**

MODEL KOTŁA		Ultima II 10	Ultima II <b>-21</b>	Ultima II 24	Ultima II <b>35</b>
Power range:	kW	8-10	16-21	20-24	30-35
coal(>27MJ/kg)		10	21	24	35
substitute fuel wood (16MJ/kg)	kW	8	16	20	30
FUEL		Coal/wood			
The efficiency on coal	%	77-78%			
Water capacity	dm <sup>3</sup>	45	60	70	80
Loading chambers capacity	dm <sup>3</sup>	15	25	37	43
max. pressure	bar	2			
Test pressure	bar	4			
Water-side resistance; Δt=10K	mbar	2÷20			
Water-side resistance; Δt=20K	mbar	0,5÷5			
Min outlet temperature	°C	55			
Min. outlet temperature	°C	90			
Fluegases temperature at nominal	°C	200-250			
Chimney pressure	Pa	15-20			
Recommended chimney height	m	8	8	8	8
Recommended chimney section	cm2	400	400	400	400
Coal	kg/h	1,80	3,78	4,32	6,29
Mood Fee Mood	kg/h	2,48	4,97	6,21	9,32
Combustion time	h				
Power consumption	V/kW	230/0,08÷115			





The temperature is controlled by mechanical control furnace, which, depending on the temperature that opens and closes the air flow under the grate.

## **OPTIONS (models 21, 24, 35)**

- Ultima II boilers are equipped with a hole for installation the pellet burner, which you can buy and installed at any time during operation in order to automate the process of burning.





- Can be installed blower package with electronic controller.





# ADVANTAGES OF THE BOILER

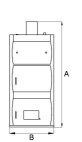
- Possibility of installation blower package or pellet burner.
- > The lower combustion
- Convenient dimensions
- Expandable automation

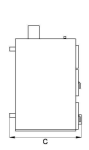
## **EMISSION**

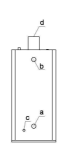
Model	Unit	Ultima II -21	Ultima II 24	Ultima II <b>35</b>				
CO Emission (O2=10%)/(O2=13%)	mg/m3	3695	3680	3920				
OGC Emission(O2=10%)/(O2=13%)	mg/m3	252	230	250				
Dust Emision (O2=10%)/(O2=13%)	mg/m3	100	87	126/92				
version with pellet burner								
CO Emission (O2=10%)/(O2=13%)	mg/m3	180-260						
OGC Emission(O2=10%)/(O2=13%)	mg/m3	60-80						
Dust Emision (O2=10%)/(O2=13%)	mg/m3	40-60						

#### **BOILER CONSTRUCTION**









### **DIMENSIONS BOILER**

MODEL	10	21	24	35
Α	985	1140	1300	1405
В	400	460	520	570
С	660	805	770	770
а	1 1/2"	1 1/2"	1 1/2"	1 1/2"
b	1 1/2"	1 1/2"	1 1/2"	1 1/2"
С	1/2"	1/2"	1/2"	1/2"
d	140	160	160	160