

Purity to Nature Savings to Clients Comfort to Users

Automatic Biomass Bollers
SMART 60-100 kW

Fully automatic, ecologic boilers with excellent features

Technical solution flexibility
Multiple fuel possibility
Economical and ecological operation
3 boilers in range
Efficiency 90 %

Output modulation 30–100 %

Lambda sensor
Stainless Steel Burner with Cleaning Mechanism
Low Maintenance & Service requirements
Heating circuits regulation
Cascade installation solutions

MART HEATING

0

Internet control - Mobile container solutions - Special boiler accessories

3 3

AUTOMATIC BIOMASS BOILERS



for a complete Technology Unit *Complete 5 year warranty conditions on request



Boiler Design Features → SMART HEATING 0 SMART HEATING D SMART HEAT AgroPellets Nood aw dust SMART HEATING beach Rice Husks Olive Pits Cherry Pits bits * Subject to a Fuel Composition, and Testing!

SMART Boilers Application Options igslash

- Extensive Houses And Smaller-Scale:
- Apartment Buildings
- Multifunctional Buildings
- Production Plants & Industrial Premises & Storage Premises
- Agriculture & Aquaculture & Horticulture Farms
- Hotels/Motels/Wellness Centres/Pools
- Sport Complexes
- Municipality Buildings
- Schools, Hospitals, Police & Army Complexes







ČSN-EN 303.5/2013 ISO 9001:2009

SMART 60–100 kW - Front & Side View V





Mobile phone control Internet control Mobile container solutions

UNIT CONVERTER				
I GJ = 1000 MJ				
1 GJ = 277, 778 kWh	1 GJ = 0,278 MWh			
1 GJ = 238 846 kcal				
kg – Wood pellets = 16,5–18,	5 MJ = 4,6–5,1 kWh			
1 kg – Lignite = 10,5–17,2 MJ =	2,9–4,8 kWh			
kg – Wood chips with moisture	e 10 % = 16,4 MJ = 4,6 kWh			
kg – Wood chips with moisture	e 20 % = 14,3 MJ = 4,0 kWh			
kg – Wood chips with moisture	e 30 % = 12,2 MJ = 3,4 kWh			
kg – Wood chips with moisture	e 40 % = 10,1 MJ = 2,8 kWh			
m^3 – Natural gas = 37.82 MJ =	10.5 kWb			



Backfire Temp.Lower

15.3°C

Ingress Protection Rating (IP)

Des	cription:
1.	Primary burner with moving grate
2.	Secondary crown of additional
	combustion
3.	Deflector
4.	Ash Bin
5.	Heat exchanger with turbulators
Ο.	lurbulator drive
/.	Control Unit Siemens with Display
	Feed screw
7.	Disrupting mechanism Operational Fuel Bin
10.	Elap separating intermediate
11.	Flap separating intermediate container and fuel conveyor
12	Ash screws
13	Grating motor
14	Service boiler door
	Turbulator drive motor
	Chimney extension
17.	Exhaust fan
18.	Feed and ash screw motor
19.	Accessories
	- Primary and secondary fan
	- Igniting fan
	- Emergency extinguishing device
20.	Extinguishing canister with a level
0.1	sensor
	Air duct cleaning
11.	Dual boiler insulation

41

Designation		60	80	100
Nominal power Pn	kW	60	80	100
Partial load Pmin	kW	17	23	29
Boiler efficiency at Pn	%	90	89,4	88,2
Boiler efficiency at Pmin	%	89,1	88,5	87,7
Boiler class		5	5	5
Noise level	dB	< 65	< 65	< 65
Weight	kg	783	997	1042
Water				
Volume of water		129	105	105
Water connection diameter	"	2	2	2
Water connection diameter	DN	50	50	50
Hydraulic boiler loss attemperature gradient of 10°	mbar	17	29,9	47
Hydraulic boiler loss attemperature gradient of 20°	mbar	4,3	7,5	11,9
Boiler temperature	°C	65-90	65-90	65-90
Min. temperature of return water	°C	55	55	55
Max. operating pressure	bar	3,5	3,5	3,5
Test pressure	bar	6	6	6
Hearth temperature				
Hearth pressure	mbar	-0,01	-0,01	-0,01
Required chimney draught	mbar	0,2	0,2	0,2
Need for artificial draught		yes	yes	yes
Flue gas temperature at Pn	°C	185	195	205
Mass flow rate of flue gas at Pn	°C	90	95	105
Flue gas temperature at Pmin	kg/h	180	240	300
Mass flow rate of flue gas at Pmin	kg/h	60	81	99
Volume of flue gas at Pn	m³/h	141	188	235
Volume of flue gas at Pmin	m³/h	47	63,5	77,6
Smoke pipe diameter	mm	200	200	200
Chimney diameter	mm	200	200	200
Type of chimney		Moisture – resistant		
Fuel				
Maximum size	cm	3	3	3
Maximum moisture content	%	30	30	30
Electric equipment				
Connection				
Total	W	3131	3131	3131



For more technical information and prices, please contact our Sales Department: Phone: +420 777 960 560 +420 734 751 655 +420 777 258 481 Email: Sales@SmartHeating.cz Info@SmartHeating.cz