

BIOMASS HEATING BOILERS

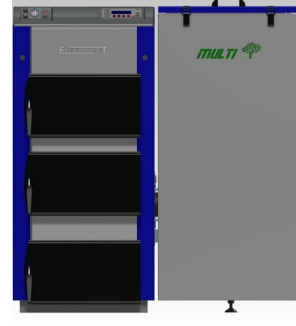
Universal heating boiler EKO-KWP 25 ns multi

with automatic feeding of feuel, microprocessor regulation and fuel tank



technika grzewcza





Feature of the boiler

- nominal power 25 kW
- •thermal efficiency ca. 90%
- tested according to the requirements of EN 303-5, class 3
- reliable fuel burner
- designed and tested for burning different kind of solid fuels:
 coal, brown coal, dust coal, wood pellets, straw pellets,
 sunflower pellets, grain
- fuel tank with capacity of 180 L (on the left or right)
- installation of the fuel tank and feeding on the left or right possible
- full automatic microprocessor- regulation REG-09
- electrical connection of external components (pumps, thermostat, etc.) directly to the boiler
- safety thermostatic valve against flame back in the feeder

Universal heating boiler EKO-KWP 25 ns multi

with automatic feeding of feuel, microprocessor regulation and fuel tank







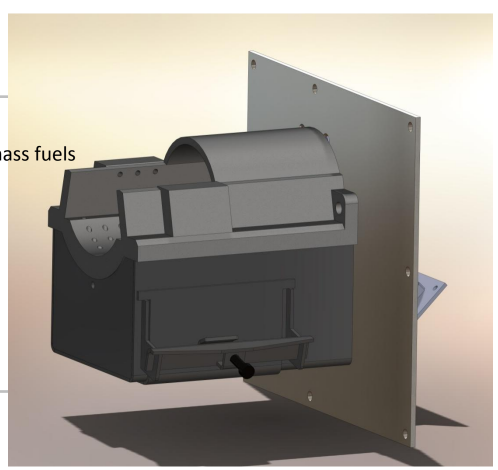
Universal heating boiler EKO-KWP 25 ns multi

Part of the boiler	Steel type	Thickness
Heat exchanger	P265GH	5 mm
Water jacket	S235JRG2	4 mm

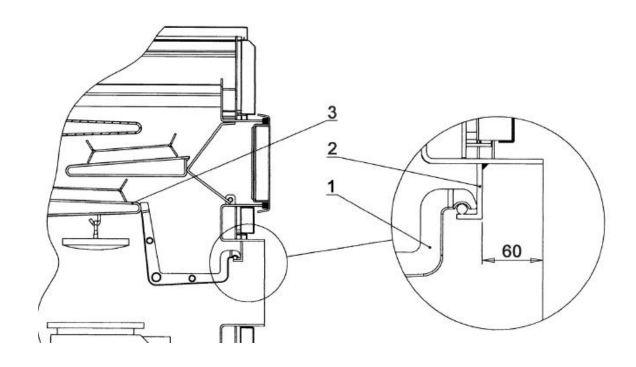


• reliable burner for different biomass fuels

- high durability
- efficiency above **90%**
- made from cast iron
- easy maintenance

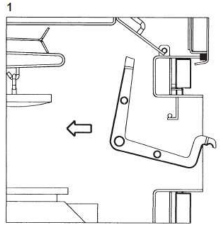


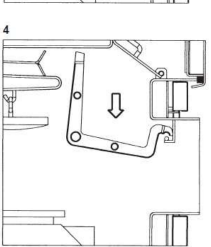


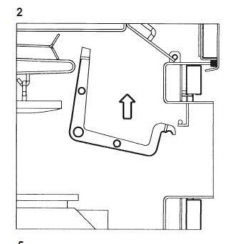


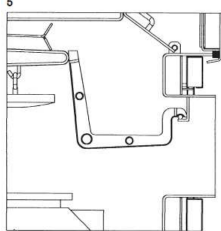
Emergency cast iron grate

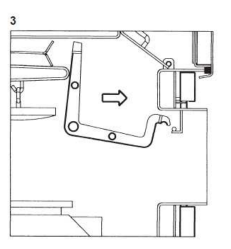










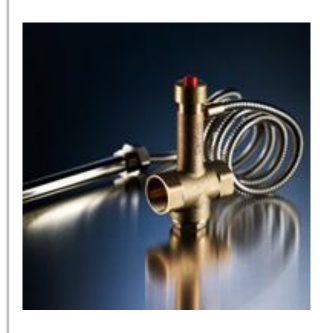






- **REG-09** for controlling:
 - fuel feeder
 - heating pump
 - water tank pump
 - circulation pump
- manufacturer's settings for 7 kind of fuels
- manual mode for burning wood on additional grate
- •two memory for settings for other kind of fuel
- available languages: Polish,
 English, German, Czech, Slovakian,
 Lithuanian and Russian





every EKO-KWP 25 ns multi is equipped with thermostatic safety valve BVTS *Danfoss* as a **protection against back-burn**, by monitoring the temperature in the fuel feeding system

EKO – KWP 25 ns multi technical data



Parameter	Unit							
Fuel		black coal	brown coal	dust coal	straw pellets	wood pellets	sunflow er pellets	grain (oat)
Nominal power	kW	25	23	14	16	25	22	19
Power range	kW	17,5 - 25	16 - 23	10 - 14	11 - 16	17,5 - 25	15 - 22	13,5 - 19
Efficiency	%	ca. 90						
Surface heat exchanger	m ²	2,8						
Water capacity	dm³	ca. 108						
Max. operating pressure	bar	2,5						
Temperature control range	0C	55–90						
Recomm. temp. of heating water	0C	65						
Diamater of chimney connector	mm	160						
Required chimney draught	Pa	10 – 20						
Boiler's connections - outlet return		3 x 1 1/2" 1 x 1 1/2"						
Boilers weight without water	kg	ca. 420						





Parameter	Unit	25					
Nominal power	kW	25					
Efficiency	%	85					
Fuel		Coal – eco peal					
Nominal power							
CO / 13% O ₂	mg/m³	216					
OGC / 13% O ₂	mg/m ³	0					
Dust / 13% O ₂	mg/m ³	49,7					
Reduced power							
power	kW	6,7					
CO / 13% O ₂	mg/m ³	886					
OGC / 13% O ₂	mg/m ³ 47						





Ash scraper



Pocking stick



3 thermostatic safety valve BVTS *Danfoss*

Control unit REG09

- with installation material
- with needed sensors (2 x)





Z.U.G. ELEKTROMET

Gołuszowice 53,

48-100 Głubczyce, Poland

Tel.: +48 77 4710841

Fax: +48 77 4853724

www.elektromet.com.pl