



TATATATA

### CARGOINSPECT - OPREMA SKOPJE

Corporation for Superintendance of Goods

### CE Declaration of Conformity

Nr. 11-988-2009/1631

Manufacturer:

CMD Service s.r.l, C.da Severini 23, 66030 Treglio (CH), Italy

tel 0872 42012, fax: 0872 712275, www.cmdcaldaie.com

Type of Equipment:

Automatic Solid Fuel Boiler

Model:

CMD020G3035 (35 kW)

Application of

98/37/EC

Machinery Directive

Council Directive(s):

2001/95/EC

General Product Safety Directive

2006/95/EC

Low Voltage Directive

93/68/EEC

CE Marking Directive

Harmonized Standards:

EN 303-5:1999, EN 14785 2006, EN 50165:1997

Testing Provider

Cargoinspect-Oprema Doo

and Certification Body:

Marsal Tito 2/14a, 1000 Skopje, Macedonia

We, the Undersigned, hereby declare that the equipment above conforms to the above Directives and Standards, when installed in accordance with the manufacturers specifications.

Place of Issue: Skopje, Macedonia CARGOINSPECT-OPREMA
D.O.O. SKOPJE
Quality and Quantity Inspection

Signed:

Dimitrija Risteski, Manager

Date of Issue: 22.12.2009

The findings in this report refer only to the sample submitted.

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# D.O.O. - SKOPJE

Test Protocol No. 11-988-2009/1631

Subject of test:

Automatic fireplace (Hotwater Boiler) fired by wood pellets

Tested sample:

CMD020G3035(35KW)

Test date:

22.12.2009

Test according to:

EN 14785 - Residential space heating appliances fired by wood pellets -

- Requirements and test methods

#### a) EN 14785 Clause 4

Materials, design and construction Production documentation	Test results (*)
Name and address of the manufacturer	√
The name, serial number and description of the appliance	1
The specification of the materials used in the construction of the appliance	√
The documentation include the necessary information	1
The nominal heat output in kW using fuels recommended by the manufacturer	√
Covers, operating controls, safety devices and electrical accessories shall be arranged in such a way that their surface temperatures, do not exceed the maximum specified in the standard	<b>V</b>
Thermal insulation made of non-combustible material	√
The appliance is fitted with a fire door, designed to prevent accidental opening and to facilitate positive closure	<b>√</b>
The appliance is manufactured from the following material (according to Table 1; EN 10025:1993)	S235JRG2
Material for the glass door (temperature resistant to 750 °C)	Ceramic glass
Dimensions of the appliance (mm)	1300x850x1300

#### b) EN 14785 Clause 5

Safety temperature test	Test results (*)
The temperature of any adjacent walls, floor or ceiling or other structure constructed of combustible materials do not exceed the ambient temperature by more than 60 K	
Temperature in integral fuel storage container does not exceed the ambient temperature by more than 60 K	1
Mains operated electrical equipment is fitted as part of the appliance	<b>√</b>
Does the appliance comply with the electrical safety requirements of EN 50165	<b>√</b>

(\*) √-yes

/ - no









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#### c) EN 14785 Clause 6

Performance test	Test results (*)
Performance test at nominal heat output and partial heat output in accordance with A.4.7 and A.4.8	
Flue gas temperature in the test measurement section is measured and recorded	<b>V</b>
Total heat output according to A.6.2.2 / $P = (\eta_x \times B \times H_y) / (100 \times 3600)$ /	35 KW
Total efficiency at nominal heat output according to A.6.2.1 / $\eta_c = 100 - (q_a + q_b + q_r)$ /	97 (%)
Flue gas sampling performed by suction pyrometer probe	<b>√</b>
The carbon monoxide (CO) concentration calculated to $13\%$ oxygen (O <sub>2</sub> ) content in the flue gas in accordance with A.4.7 or A.4.8	0,020 (%) (310,5 mg/m³)
Flue gas temperature measured by a thermocouple located inside a suction pyrometer probe	√

#### d) EN 14785 Clause 7

Installation instructions	Test results (*)
Full assembly instructions for the appliance, especially if supplied in parts	√
Appliance model, number or type	V
Nominal heat output in kilowatts	<b>√</b>
The requirements for the electrical power supply	1
An indication of the heat released to the room in which the appliance is installed	√
Mass of the appliance in kilograms	<b>V</b>
Any necessary safety clearance distances from combustible materials	√
Minimum chimney draught requirements (in Pa) for safe operation, nominal heat output and partial heat output	V
The mean flue gas temperature directly downstream of the flue spigot/socket in °C	<b>V</b>
Advice on the need to provide access for cleaning the appliance and the flue gas connector and the chimney flue	1
Whether or not the appliance is suitable for installation in a shared flue	1
Installation of cut-off and damper devices, as well as all safety devices where applicable	1
Requirements for the installation space within the surround and outside the surround in the radiation area	1
The installation and operation of any control and safety equipment	1











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User Operating Instructions	
National and local operation conditions particular to the country in which it is to be distributed and on the permitted type of fuels	4
A list of the types and sizes of recommended fuels in accordance with the requirements of this standard	<b>V</b>
Instructions, for refuelling the hopper	V
Instructions for the safe and efficient operation of the appliance including the ignition procedure	<b>√</b>
Advice that the appliance shall not be used as an incinerator and that no other fuels than pellets shall be used	V
Advice on the correct operation of any adjusting devices and controls	<b>V</b>
Warning that the firebox must always be closed when the appliance is in operation	<b>V</b>
Ventilation requirements for simultaneous operation with other heating appliances	√
Advice on the regular cleaning of the appliance, flue gas connector and chimney flue and highlight the need to check for blockage prior to lighting after a prolonged shutdown period	
Instructions on ensuring the adequate provision of combustion air and ventilation air and safe removal of flue gases	$\sqrt{}$
Instructions on simple fault finding and the procedure for the safe shut down of the appliance in event of malfunction e.g. overheating	√ ×
A warning that the appliance especially the external surfaces will be hot to touch when in operation	<b>√</b>
Need to adhere to any necessary safety clearances from combustible materials and guidance on protecting against the risk of fire in and outside the radiation area	√
Warning against any unauthorized modification of the appliance	1
A recommendation to use only replacement parts recommended by the manufacturer	$\checkmark$
Advice about action in the event of a chimney fire	$\checkmark$
The appliance efficiency and CO values	V

#### e) EN 14785 Clause 8

Marking	Test results (*)
The manufacturer's name or registered trademark	1
The type and model number or designation to enable the appliance to be identified	<b>V</b>
The number of this European standard	1
The measured CO concentration at $13\%$ oxygen content and the determined appliance efficiency at nominal heat output, as defined in $6.3$	1
"read and follow the operating instructions"	√

(\*) √-yes /-no









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"use only recommended fuels"	√
The minimum safety clearance distances from combustible materials if applicable	√
The consumption of electrical energy	√

#### f) EN 14785 Annex B

Test Fuel	Test results (*)
Type of test fuel	wood pellets
Hydrogen content (as fired basis)	5,6 (%)
Carbon content (as fired basis)	43 (%)
Sulphur content (as fired basis)	0,06 (%)
Calorific value (as fired basis)	20930 (kJ/kg)
Moisture content (as fired basis)	8 (%)
Dimension of the pellets	ф6 х 8-12 (тт)

Testing body: Cargoinspect-Oprema Doo Quality and Quantity Inspection

Place and date of issue: Skopje, 22.12.2009 CARGOINSPECT-OPREMA D.O.O., SKOPIE Quality and Quantity Inspection Inspector:

Aleksandar Stavrev

Director:

Dimitrija Risteski





