

Notified Body 1880 – Regulation (EU) no305/2011

TEST REPORT n.1880-CPR-009-001-19

Compliance of dust load to European Regulations (Austrian 15a B-VG, German BIMSChv, French Flamme Verte and Swiss LRV)

Roomheaters fired by solid fuels
UNI EN 13240:2006

Manufacturer: KLOVER SRL
Via A. Volta, 8
37047 SAN BONIFACIO (VR)
Italy

Type designation: ALTEA 110

Type of appliance: Roomheater fired by wood with water heat exchanger.

Receipt date: January 22, 2019

Start test date: January 29, 2019

End test date: February 04, 2019

Testing laboratory: ACTECO SRL
via Amman, 41
33084 Cordenons (PN)
Italy

Issue date: March 25, 2019

Head of Test Laboratory
Dr. Claudia Marcuzzi

The results of the tests relate only to the tested appliance.
This test report shall not be reproduced except in full, without written approval of the laboratory.
The appliance was returned to the manufacturer after the end of tests.
All data is stored for 10 years
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Task

ACTECO SRL was instructed to execute initial type testing to establish compliance according to the:

- UNI EN 13240:2006 (EN 13240:2001 + EN 13240:2001/A2:2004 + EN 13240:2001/A2:2004/AC:2006 + EN 13240:2001/A2:2004/AC:2007 + EN 13240:2001/AC:2006). Roomheaters fired by solid fuels.
- UNI CEN/TS 15883:2009 Residential solid fuel burning appliances. Emission test methods
- Client's documents

The practical tests were performed in the laboratory in Cordenons (PN), via Amman, 41.

Sampling of the appliance

The sampling of the appliance was performed by the manufacturer and was received by the testing laboratory on January 22, 2019.

Description of the appliance

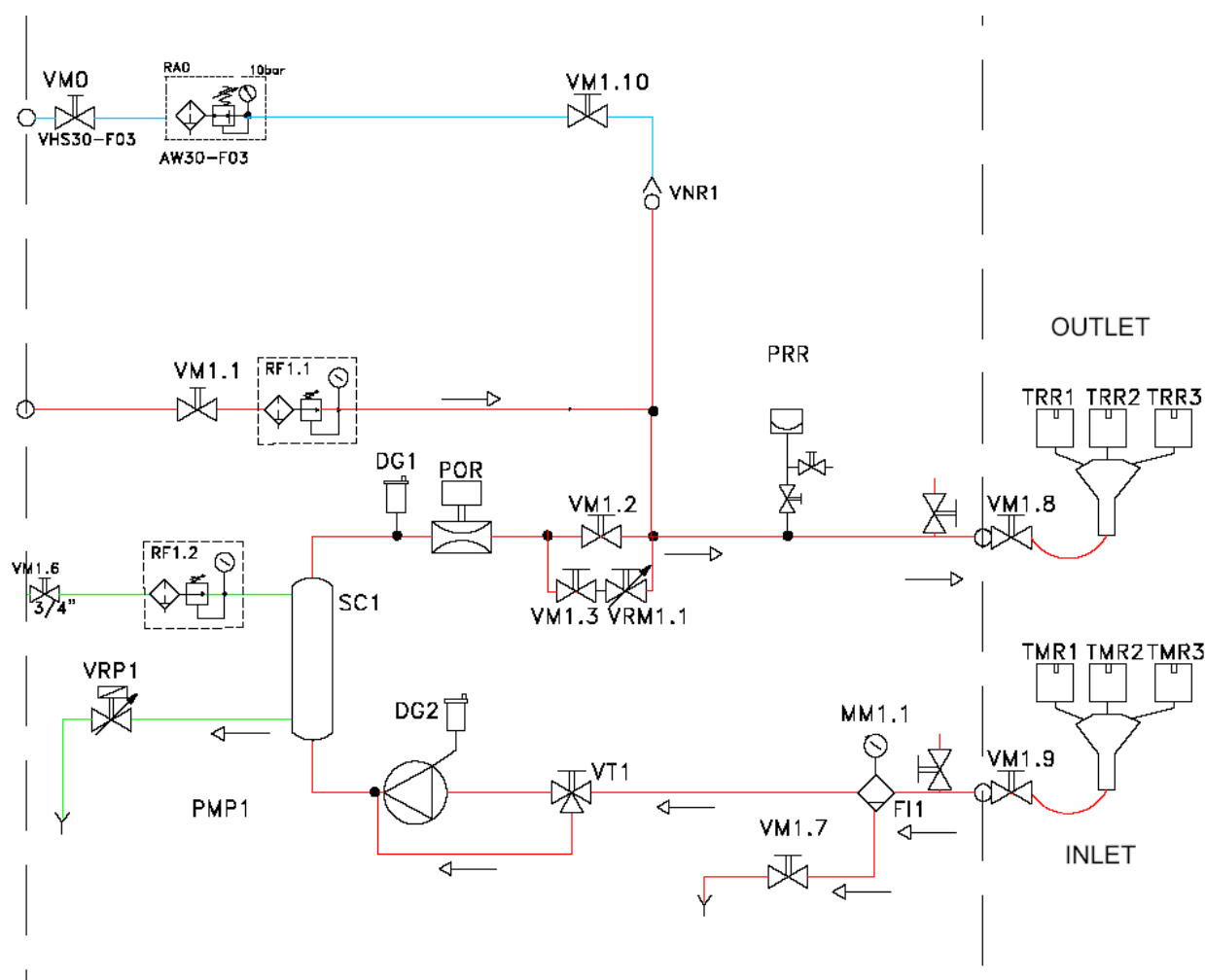
Residential space heating appliances fired by wood with direct and indirect water system.
The combustion air is taken from the test room.

Key data of appliance

Appliance	ALTEA 110		
Fuel		wood logs	
Fuel throughput	kg/h	3,8	
Total heating output	kW	14,7	
Space heating output	kW	6,9	
Water heating output	kW	7,8	
CO emission based on 13% O ₂	mg/m ³	816	
Efficiency	%	89,4	
Flue gas temperature	°C	131	
Necessary flue draught	Pa	9,4	
Flue gas mass flow	g/s	11,7	
Permissible maximum operating pressure	bar	2,5	
Minimum clearance distances from exposed / combustibile materials	from rear wall from side walls		10 mm iso 0 mm

Description of the water circuit used for the water heating output test

The water circuit used for the water heating output test was a closed circuit as shown in the figure below. The outlet temperature was set to $80^{\circ}\text{C} \pm 5^{\circ}\text{C}$ and the water flow was set to a constant flow according to the expected boiler heat output. During the test period, inlet and outlet temperatures and the water flow were measured at 10 second intervals. At the end of the test period, the mean rise in water temperature between boiler inlet and outlet and the mean water flow were calculated.



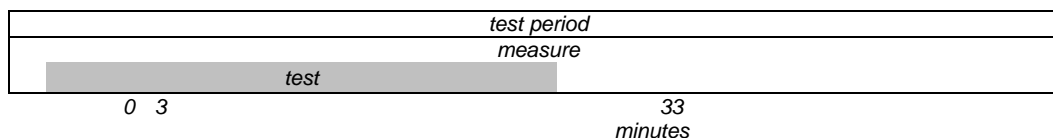
Description of the dust emission test

Measurement of particulate emissions is performed with UNI CEN/TS 15883:2009 (equivalent to VDI 2066:2006 part 1) parallel to CO-measurement during the initial type testing according to the nominal heat output test described in UNI EN 13240:2006 A.4.7.

A sample flow of the gas is extracted from the main gas flow at a representative sampling point for the sampling period with a controlled flow rate and the withdrawn volume is measured. The dust entrained in the gas sample is separated by a pre-weighted plain quartz fibre filter, which is dried and re-weighted. The increase of mass of the filter is attributed to the dust collected from the sampled gas.

The measurement position for particle measurement is arranged downstream of measurement positions of CO, CO₂, NO_x and OGC (Organic Gaseous Compounds). Measurement of particulate emissions and duration of measurements are described in the following scheme.

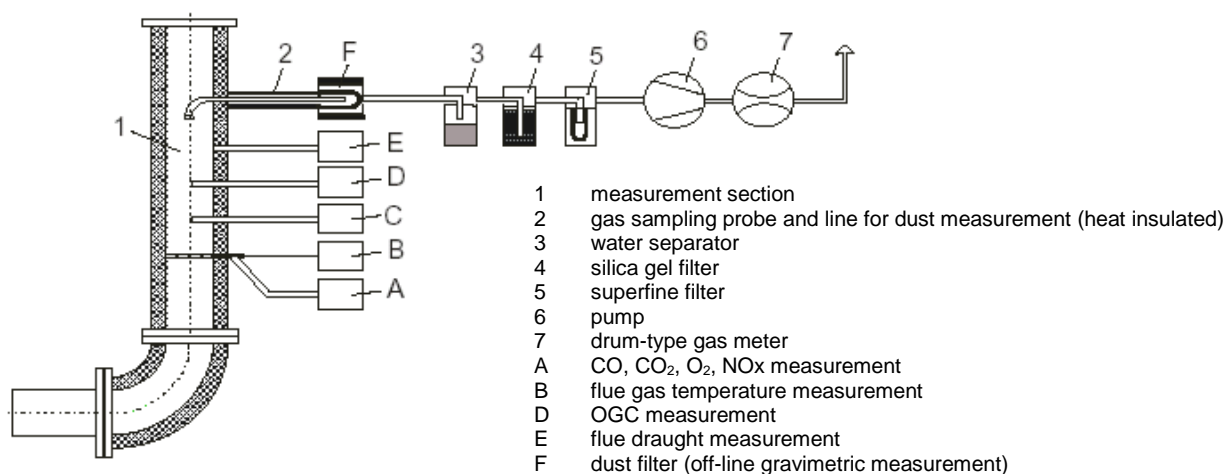
nominal heat output test:



The measuring arrangement is illustrated in the following figure. The sampling tube widens out to 9,74 mm at the specimen inlet. In a sampling period of 30 minutes a waste gas volume of $270 \pm 13,5$ l relative to normal conditions (273 K, 1013 hPa) is sampled, corresponding to a flow rate of $10,0 \pm 0,45$ l/min.

Note: In the interests of simplifying the measuring method, individual measurement of the flow velocity and subsequent matching of the inlet cross-section are dispensed with. In order to carry out the measurement, the sampling probe is centred in the exhaust-gas cross-section..

The measuring filter is inserted in a filter holder at the end of the sampling probe and a controlled probe heating system is adopted to exclude the possibility of the sampled flue gas falling below the dew point in front of or in the filter sleeve.



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PERFORMANCE AT THE NOMINAL HEAT OUTPUT TEST

test n°	1		2	3	average	
Regulations:						
Primary air	50%					
Secondary air	100%					
Glass air	0%					
Combustion:						
fuel load		kg	3,0	2,7	3,1	3,0
test period		min	48	42	50	47
fuel load	B	kg/h	3,8	3,9	3,8	3,8
average flue draught		Pa	9,6	8,9	9,8	9,4
Ventilation circuit:						
average ambient room temperature	tr	°C	12,2	13,6	12,5	12,8
Flue gas:						
carbon dioxide	CO ₂	%	10,0	10,0	9,0	9,7
oxygen	O ₂	%	10,7	10,7	11,8	11,0
carbon monoxide	CO	%	0,090	0,063	0,089	0,081
average flue gas temperature	ta	°C	126	135	132	131
maximum flue gas temperature		°C	138	149	140	143
flue gas mass flow	m	g/s	11,3	11,6	12,5	11,7
Maximum surface temperatures:						
charging door handle (rubber)		°C	51,9	53,6	51,4	52,3
primary air (metal)		°C	16,1	17,9	16,3	16,8
Maximum trihedron surface temperatures:						
hearth		°C	27,6	32,3	31,9	30,6
side wall		°C	34,7	38,9	36,6	36,7
back wall		°C	35,6	40,8	45,5	40,6

test n°			1	2	average	
Results:						
thermal losses in flue gas	q_a	%	8,8	9,5	10,2	9,5
thermal losses in flue gas	Q_a	kJ/kg	1374	1477	1579	1477
chemical losses in flue gas	q_b	%	0,6	0,4	0,7	0,6
chemical losses in flue gas	Q_b	kJ/kg	93	66	102	87
heat losses due to combustible through the grate	q_r	%	0,5	0,5	0,5	0,5
efficiency	η	%	90,1	89,6	88,7	89,4
carbon monoxide [at 13% O ₂]		%	0,07	0,049	0,077	0,065
carbon monoxide		mg/MJ	580	411	642	544
carbon monoxide [at 13% O ₂]		mg/m^3	869	616	963	816
average boiler water output temperature		°C	83,2	78,2	77,3	79,6
average boiler water input temperature		°C	71,7	61,3	56,5	63,2
average boiler water temperature rise	N	°C	11,5	16,9	20,8	16,4
water flow rate	M_w	kg/h	593	420	302	438
water heat output	P_w	kW	7,9	8,2	7,3	7,8
space heat output	P_{SH}	kW	6,8	6,7	7,1	6,9
total heat output	P	kW	14,7	14,9	14,4	14,7
Dust emission		mg/MJ	13	10	11	12
Dust emission (at 13% O ₂)		mg/m^3	20	16	17	18
NOx		ppm	49	48	40	46
NOx (as NO ₂)		mg/MJ	52	51	48	50
NOx (as NO ₂ at 13% O ₂)		mg/m^3	77	77	71	75
THC (as propane)		ppm	21	14	30	22
OGC (as C)		mg/MJ	20	13	31	21
OGC (as C at 13% O ₂)		mg/m^3	30	20	46	32

STATEMENTS OF THE TEST RESULTS

The requirements for CO, NO_x, OGC and dust emissions and for efficiency of Austrian 15a B-VG, German BIMSChv, French Flamme Verte and Swiss LRV for appliances hand fired by wood are the following.

Austrian 15a B-VG (reduced heat output is not applicable for appliances with nominal heat <8kW)

Nominal heat power	
	[mg/MJ]
CO	1100
NO _x	150
OGC	50
dust	35
efficiency	80

Reduced heat power	
	[mg/MJ]
CO	1100
OGC	50
efficiency	80

German BIMSChv limits (at 13% O₂)

CO [mg/m ³]	dust [mg/m ³]	efficiency [%]
1250	40	75

Swiss LRV limits (at 13% O₂)

CO [mg/m ³]	dust [mg/m ³]
1500	75

French Flamme Verte limits (at 13% O₂)

stars	CO [mg/m ³]	dust [mg/m ³]	efficiency [%]	NO _x [mg/m ³]
6	1875	50	75	200
7	1500	40	75	200

The appliance **ALTEA 110** of **KLOVER SRL** fulfils the requirements of

- German BIMSChv
- Swiss LRV limits
- Flamme Verte (7 stars).

MEASURING DEVICES

The requirements of the measuring instruments are fulfilled.

Before each qualified measuring analysers were calibrated with zero gas and calibration gas.

Parameter measured	principle	Company	range	uncertainty	Calibration gas
O ₂	paramagnetic	Horiba	0 – 21%	±0.1%	0 – 2,5 – 9,0- - 21%
CO ₂	infra-red	Horiba	0 – 20 %	±1%	0 – 9 – 18 %
CO	infra-red	Horiba	0 – 5000 ppm	±2%	0 – 450 – 2500 - 4500 ppm
NO _x	chemiluminescence	Horiba	0 – 500 ppm	±2%	0 – 50 – 250 – 450 ppm
OGC	FID	Ratfish	0 -100 ppm	±2%	0 – 82 ppm propane
static pressure	--	Setra	0 – 25 Pa	±0,25 Pa	0 – 20 Pa
temperature: ambient room	K thermocouple	National Instruments	10 – 50°C	±0.5°C	--
flue gas	K thermocouple		20 – 1000°C	±2°C	--
surface	K thermocouple		20 – 250°C	±1°C	--
touchable areas	K thermocouple		20 – 250 °C	±1°C	--
cross-draught	heated thermistor	Schmidt Feintechnik	0 – 20 m/s	±0.1 m/s	--
mass: fuel consumption	balance	SBP	0 – 800 kg	±10 g	--
fuel load	balance	SBP	0 – 10 kg	±0,5 g	--

All data were continuously recorded with data logger at intervals of 5 seconds. All raw data is stored for 10 years.

FUEL DATA

Specifications of the test fuel used:

	nominal heat output test
Fuel	wood logs
Moisture content [%]	13,5
Lower calorific value [KJ/Kg]	15558
Carbon content [% on dry basis]	41,8
Sulphur content [% on dry basis]	0,005
Hydrogen [% on dry basis]	5,1
Size: length [mm]	330