

–weishaupt–

product

Information on compact burners



Digital gas burners

Weishaupt gas burners WG5 to WG40 (12.5–550 kW)

A burning passion for quality



Ultra-modern research and production methods, rigorous quality control, and a comprehensive service network ensure the quality for which Weishaupt is renowned

Technological progress is our motivation. It has been driving us for more than 65 years to keep setting new standards for the combustion equipment industry.

Our own Research and Development Centre is constantly working both on the development of new products and on the optimisation of existing ones.

We consider it is not only our goal but our responsibility to go above and beyond current legislative requirements to develop combustion systems which emit ever fewer pollutants, save ever more energy, and combine ecology and economy in a practical manner.

Therefore, not only do we invest in research and technology, but we also only ever work with the best materials, using the latest tools, and we carry out meticulous quality control checks.

Millions of times over, Weishaupt burners have proven to heating specialists and end users alike that they are extremely reliable, durable, environmentally friendly, and technologically advanced; a fact also borne out by our numerous prizes for design and innovation.

Burners with outputs ranging from 12.5 to 32000 kW are manufactured at our ultra-modern facilities in Germany and every single one undergoes a mechanical and electrical function test there. It is this combination of technology and effective quality control that helps to safeguard Weishaupt's renowned reputation for quality.

A new burner is always an investment in the future. Costs always need to be well-balanced against use but, ultimately, long-term overall success depends on quality, technology and safety. Deciding on a Weishaupt burner is always a safe investment in the future.

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A hallmark of practical combustion technology

A safe investment in the future

Reliable and economical: The million-fold success of Weishaupt's compact burners is the result of an unrelenting orientation towards quality and customer satisfaction. The equipment has been continually developed and improved over decades.

The latest production methods and very stringent quality checks of all products ensure Weishaupt's reputation for quality. In choosing Weishaupt you are making a safe investment in the future.

Large capacity range

The large capacity range of 12.5 to 550 kW makes the burners suitable for a wide range of heat generators.

Digital combustion management for reliability and ease of use

Weishaupt is a pioneer in this field. Digital combustion management offers greater ease of use, simple servicing, even greater reliability in operation, and, last but not least, an extremely attractive price to capacity ratio. Furthermore, this intelligent technology enables the burner to be integrated with complex building management systems.

Electronic ignition

The ignition unit used on all Weishaupt W-series burners is very energy efficient and extremely reliable.

Flame monitoring

Flame monitoring systems are responsible for the high operational readiness and maximal safety of the burner.

Ionisation detection has been established across the entire Weishaupt gas burner range for many decades. It is one of the safest ways of monitoring gas flames, as it responds only to the flame and not to light. The self-checking W-FM25PO combustion manager enables ionisation to also be used for continuous firing.

Gas multifunction assembly

The burner's gas multifunction assembly incorporates the following components and functions:

- Servo-controlled governor to ensure a continual gas pressure
- 2 Class-A solenoid valves
- Filter
- Gas pressure switch

If the gas pressure falls too low, a low gas pressure program is started. The gas pressure switch also provides automatic valve proving.

Valve proving as standard with the W-FM10 and W-FM25 combustion managers

The low gas pressure switch is used to check the tightness of the gas valves, thereby providing valve proving without the need for any additional components or costs.

Continuous firing, VSD, and O₂ trim

The various options available with the W-FM25 series of combustion managers used on WG10 to WG40 burners bring the latest technology to the compact burner segment. Innovative technology enables efficiency-optimising measures such as variable speed drive (WG30 and above) and O₂ trim (WG20 and above) to be produced more cost effectively.

With these technologies it is possible for investments in modulating burners to be quickly amortised. The W-FM25PO for continuous firing is particularly well-suited to industrial applications. Its safety features allows burners to fire for more than 24 hours without a shutdown.

Diagnosis via laptop

A laptop computer can be connected to the combustion manager, offering easy combustion optimisation and fault analysis. A package of interrogation software and connection cables is available for this.

Outstanding service

Weishaupt has an extensive worldwide sales and service network. Customer service is available around the clock. Weishaupt's optimal in-house training ensures service technicians are of the highest calibre.

Trustworthy technology

Compact construction

Remove the burner's cover and you are immediately struck by how clearly its components are arranged, and how the electrical connections are obvious and non-interchangeable. The equipment makes a very good impression, just as Weishaupt always does.

Whichever model, each WG burner's compact construction means it can be easily installed by one person, reducing installation costs to a minimum.

Low-NO_x execution

All WG burners are Low-NO_x execution as standard. A specially designed mixing head produces an intensive internal flue gas recirculation, resulting in exemplary emission levels.

Sound-attenuated air inlet

The burners have a transverse fan with a sound-attenuated air inlet and, as a consequence, are particularly quiet in operation.

Electronically controlled air damper

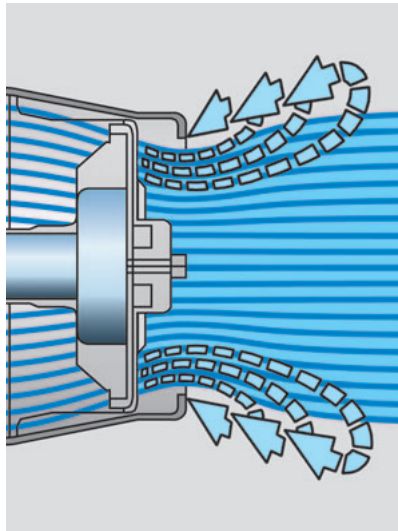
The electronically controlled air damper fully closes at burner shutdown to hinder the cooling down of the combustion chamber.

Servicing position

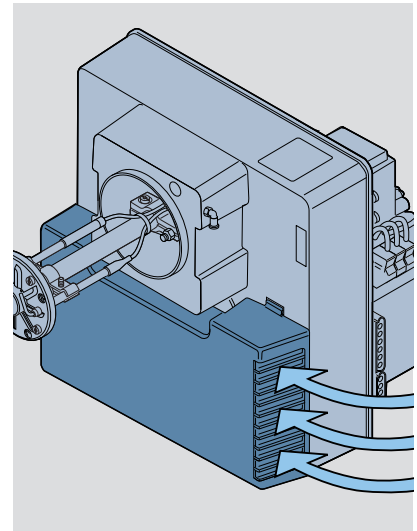
A special bracket allows the burner to be put into a servicing position, providing easy maintenance access to the burner and its mixing assembly.

Common platform

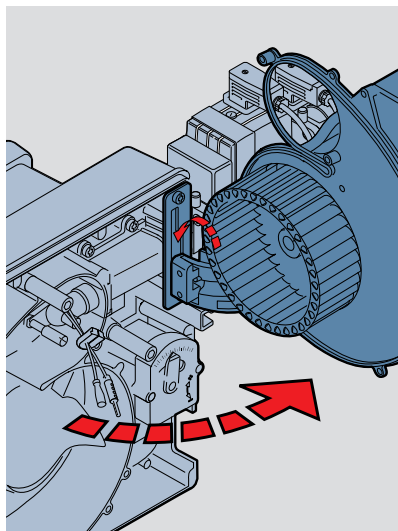
The common platform principle used with W-series burners greatly simplifies the provision and storage of spare parts.



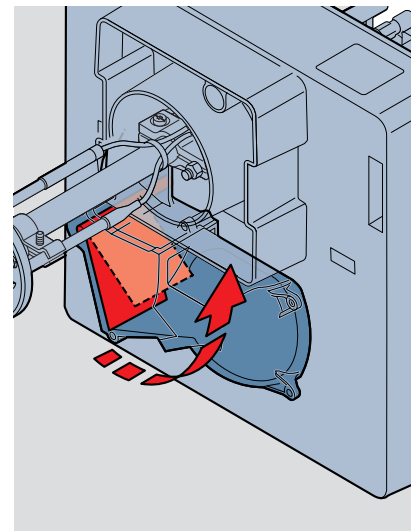
Recirculation reduces emissions



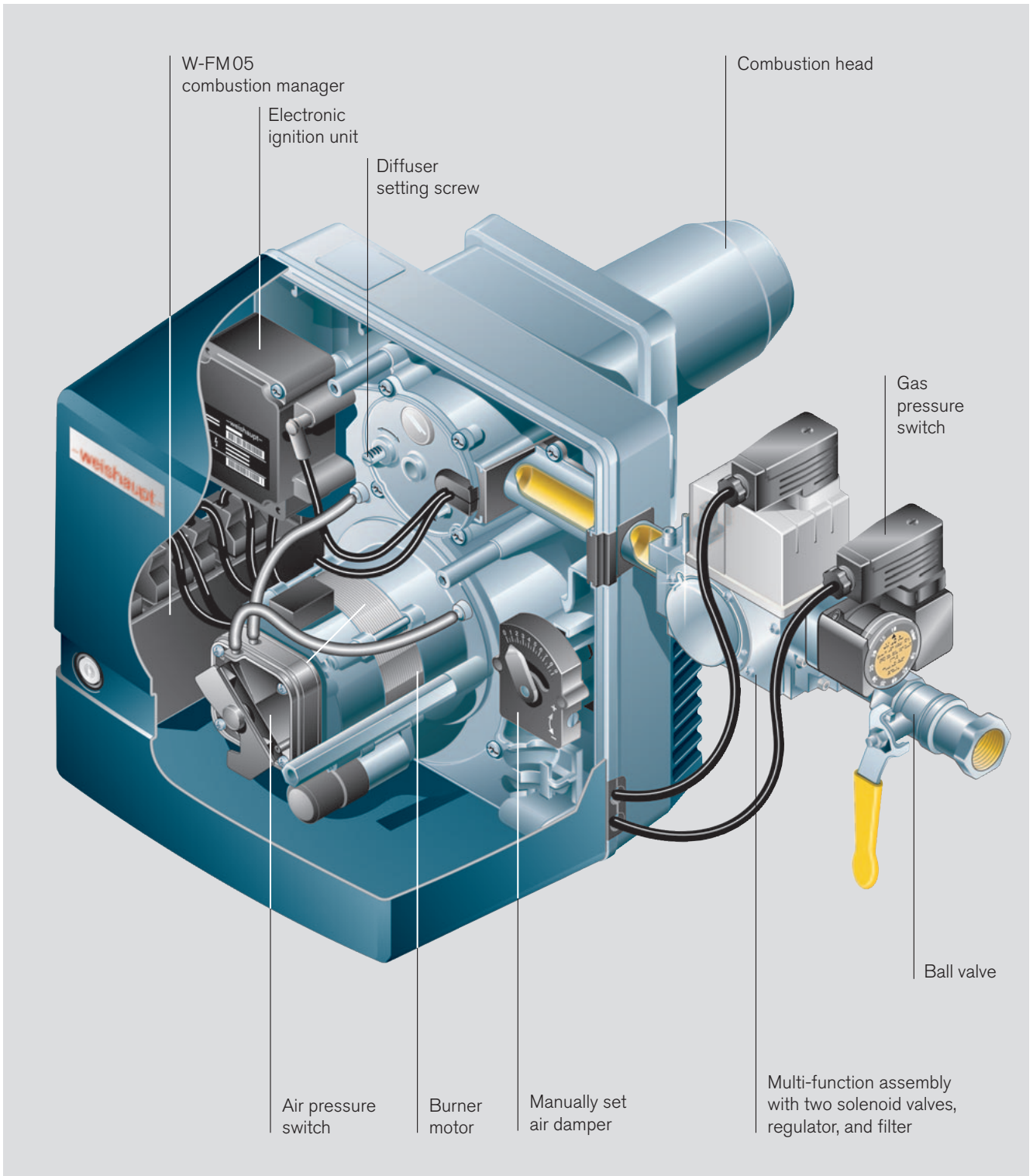
Sound-attenuating air inlet housing

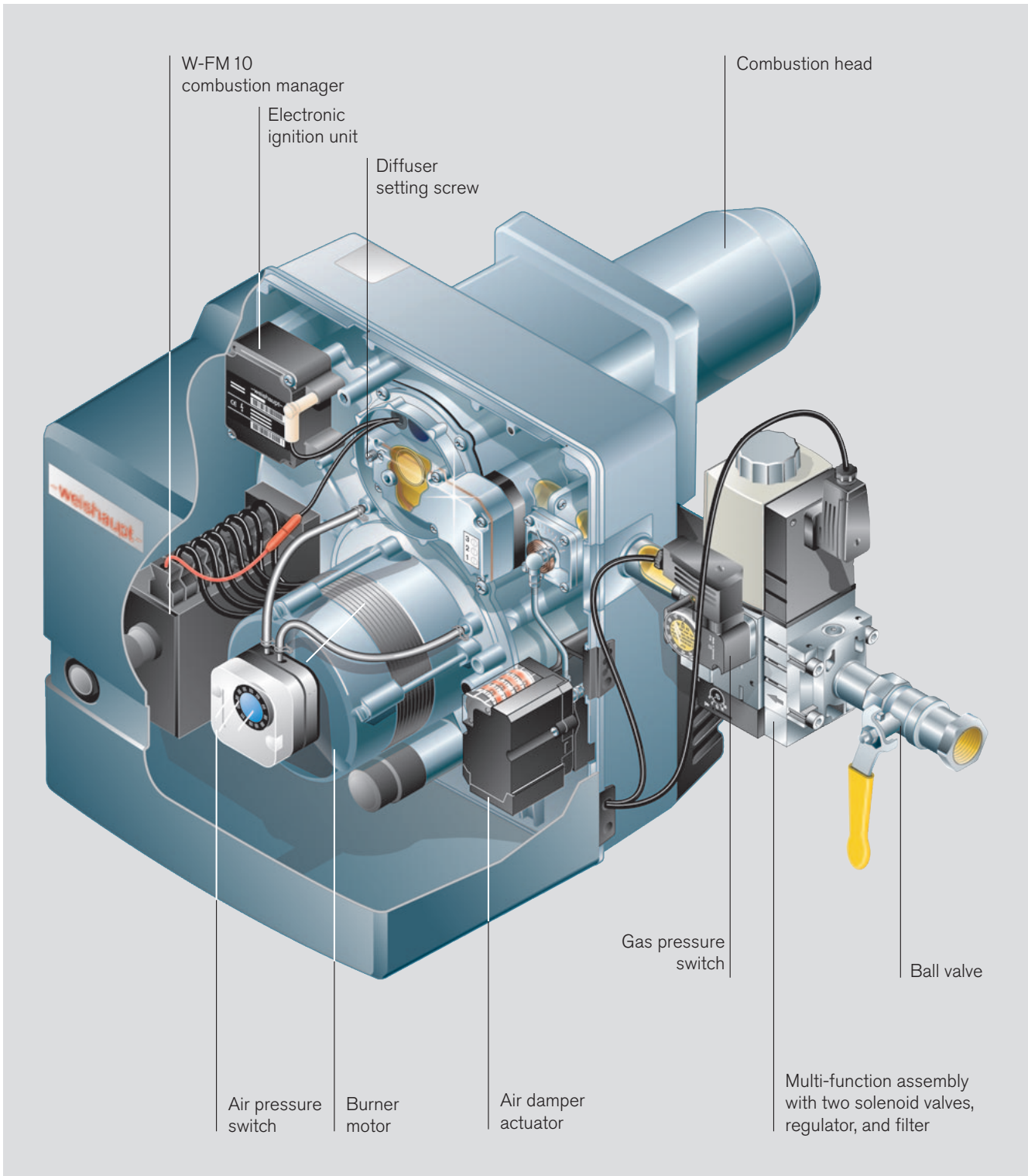


Housing with components in the servicing position: easy access to the fan wheel



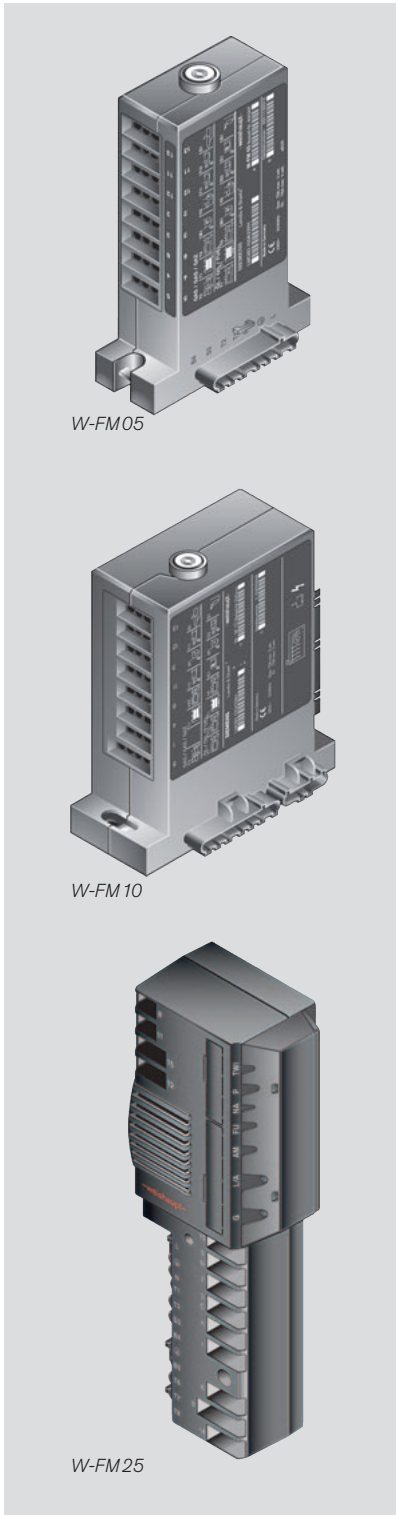
Electronically controlled air damper





Low-NO_x WG20 in two-stage execution

Digital combustion management: reliable and easy to use



W-FM05

W-FM10

W-FM25

All of Weishaupt's W-series burners are fitted as standard with a digital combustion manager. The unit's microprocessors control and monitor all burner functions. As a result, Weishaupt burners are easy to use, precise, and reliable.

The digital combustion manager also offers the possibility of communicating with other systems via an integrated bus connection. This allows a technician to monitor the operation of the burner and remotely diagnose any errors.

Combustion manager	W-FM 05	W-FM 10	W-FM 25
Fuels			
Gaseous	●	●	●
Liquid (distillate)	●	●	●
Gaseous / liquid (distillate)	–	–	●
Features			
Combustion manager for intermittent firing	●	●	●
Combustion manager for continuous firing > 24 h	–	–	○ ¹⁾
Integrated gas valve proving	–	●	●
Maximum number of actuators	1	1	2
Actuators with stepping motor	–	–	2
Maximum number of compound settings	–	–	2
Flame monitoring	lon	lon	lon
Fuel metering via input pulse	–	–	●
Service software	ACS 401	ACS 401	Vision Box
Efficiency optimisation			
Variable speed drive	–	–	○
O ₂ trim	–	–	○ ²⁾
Control			
Stage switching inputs (thermostat / pressure control)	●	●	●
Three-term switching input	–	–	●
0 / 4–20 mA or 0 / 2–10 V analogue input / output	–	–	○ ²⁾
Bus systems			
eBus	●	●	–
Modbus-RTU	–	–	○ ³⁾
Profibus	–	–	○ ³⁾
Controls positioning			
Burner-mounted combustion manager	●	●	●
Removable control unit	–	–	10 m
Electrical supply			
120 V, 50 Hz / 60 Hz	●	●	●
230 V, 50 Hz / 60 Hz	●	●	●
Approvals			
Europe CE (230 V / 50 Hz)	●	●	●
Australia AGA (240 V / 50 Hz)	–	–	●
USA / Canada CSA (120 V / 60 Hz)	–	–	●

● Standard ○ Optional ¹⁾ PO version ²⁾ PO O₂ version

³⁾ With EM3/3 expansion module ⁴⁾ With EM3/2 expansion module

Burners with variable speed drive: economical and quiet

Variable speed drive (VSD)

Whereas a burner motor is usually run at a constant speed, the speed of the motor on VSD-equipped WG30 and WG40 burners is variable and depends on the prevailing burner load. The VSD is electronically controlled by the digital combustion manager.

VSD offers the twin advantages of a reduction in electrical consumption and considerably reduced noise levels when firing at partial load.

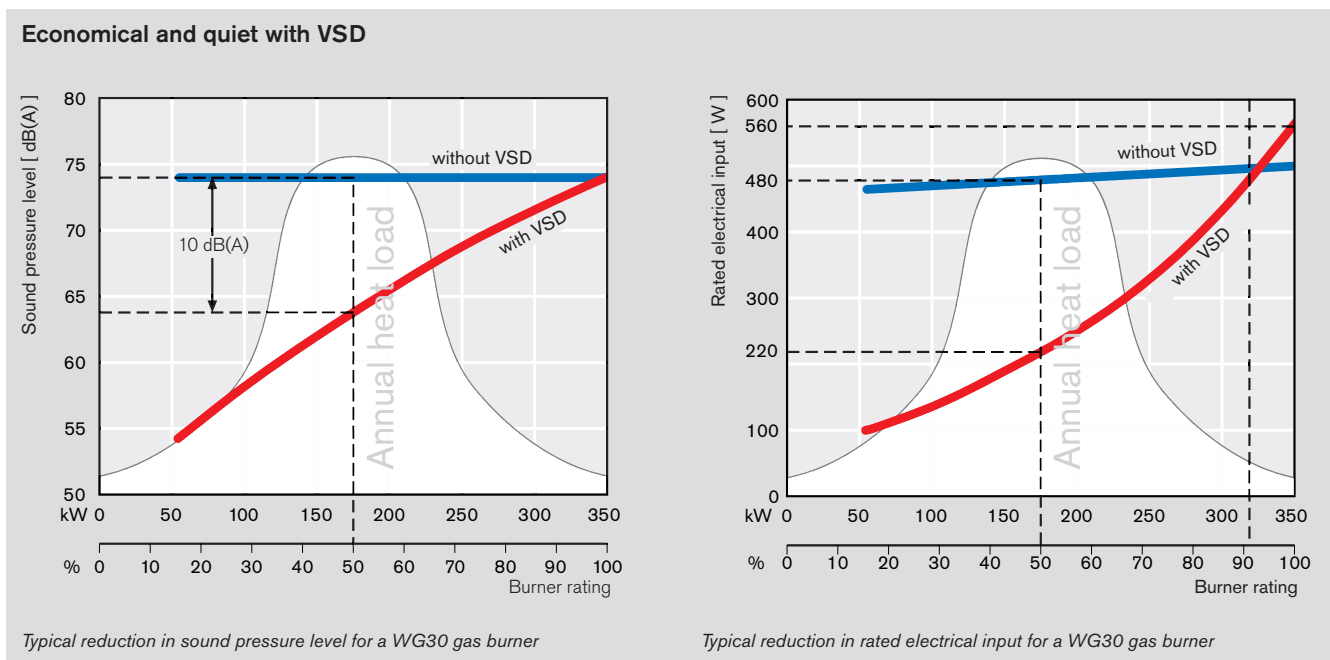
The reduced noise levels are of particular practical benefit. A 10 dB reduction in the sound level can be achieved at 50 % burner load, which equates to a halving of noise emissions.

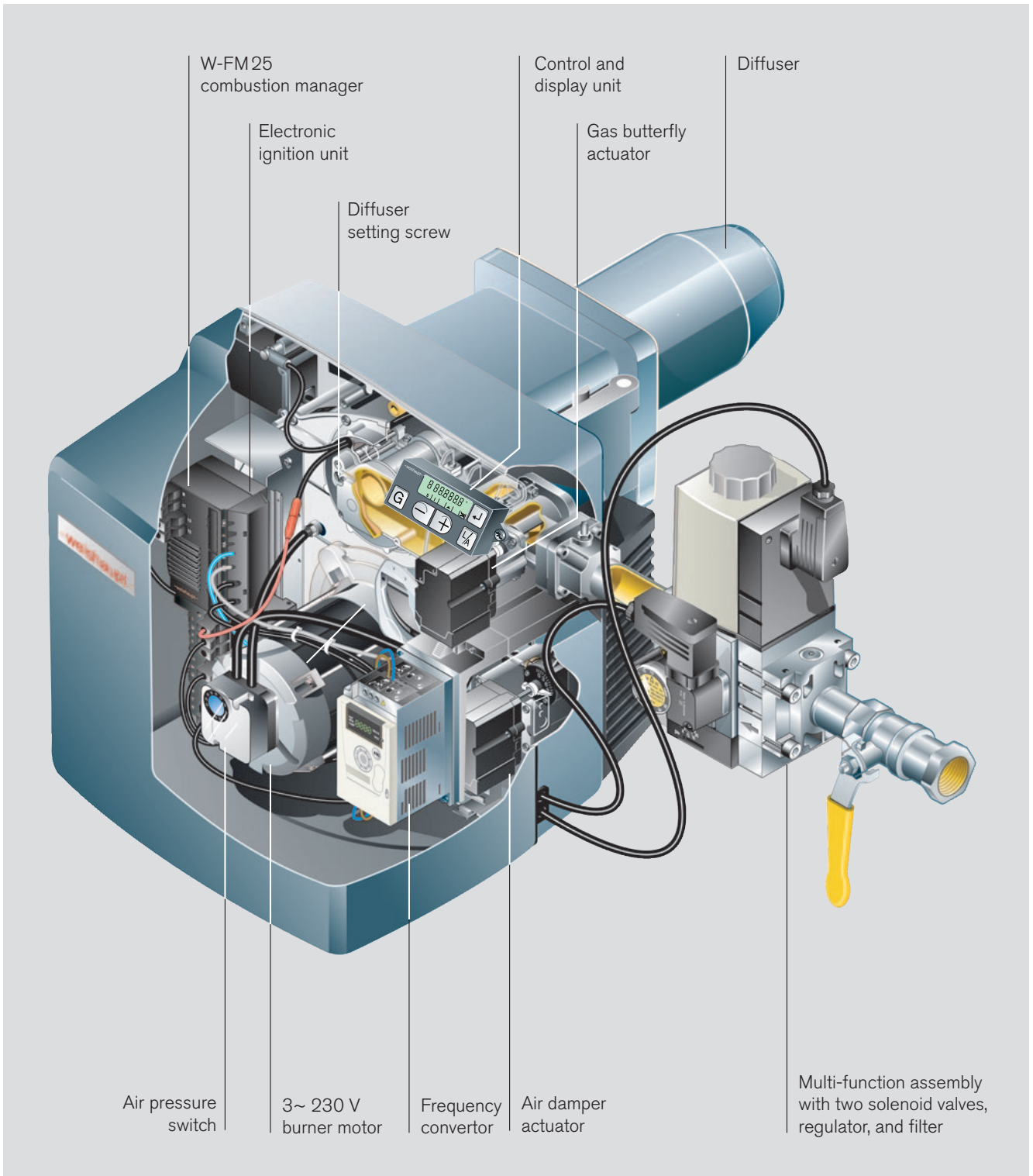
The Weishaupt W-FM25 combustion manager uses a frequency convertor and inductive pulse generator to control and monitor the speed of the fan. Electronic compound regulation enables the gas and air volumes to be set independently of one another.

A special feature of this execution is the ease with which the gas/air compound can be set for standard heat generators and the adaptability for thermal process plant.

Benefits

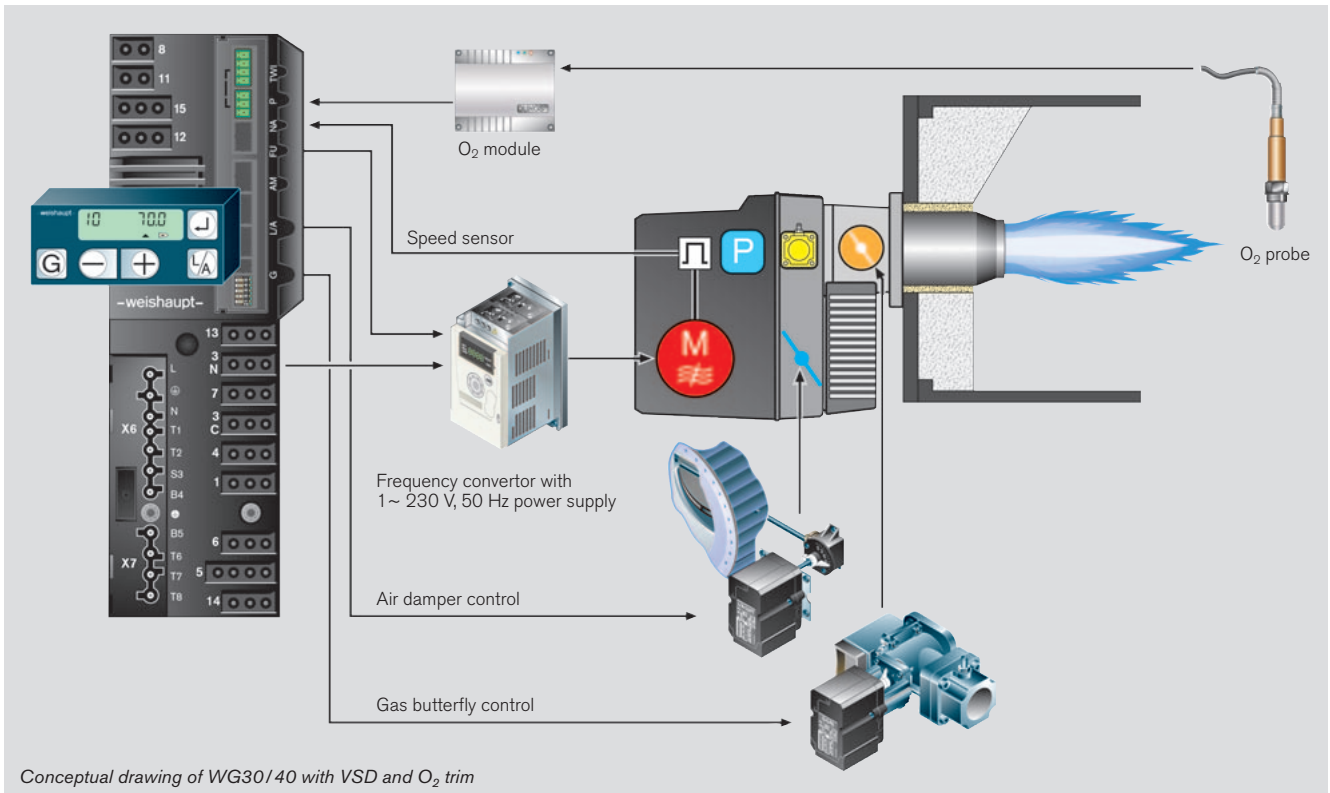
- Electrical energy savings
- Reduction in burner noise emissions
- Capacity range identical to that of the standard, fixed-speed burners
- Speed monitoring via inductive pulse generator
- 230 V three-phase motor
- Gas butterfly valve, air damper, and frequency convertor are in electronic compound
- Air volume can be adjusted via diffuser position, air damper position, and fan speed
- Separate ignition load setting
- High-precision, digital control
- Hinged flange for easy handling
- Good price/performance relationship





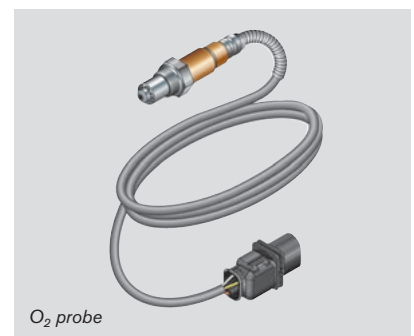
Low-NO_x WG30 with VSD

WG30–40 with VSD and /or O₂ trim WG20–40 with O₂ trim

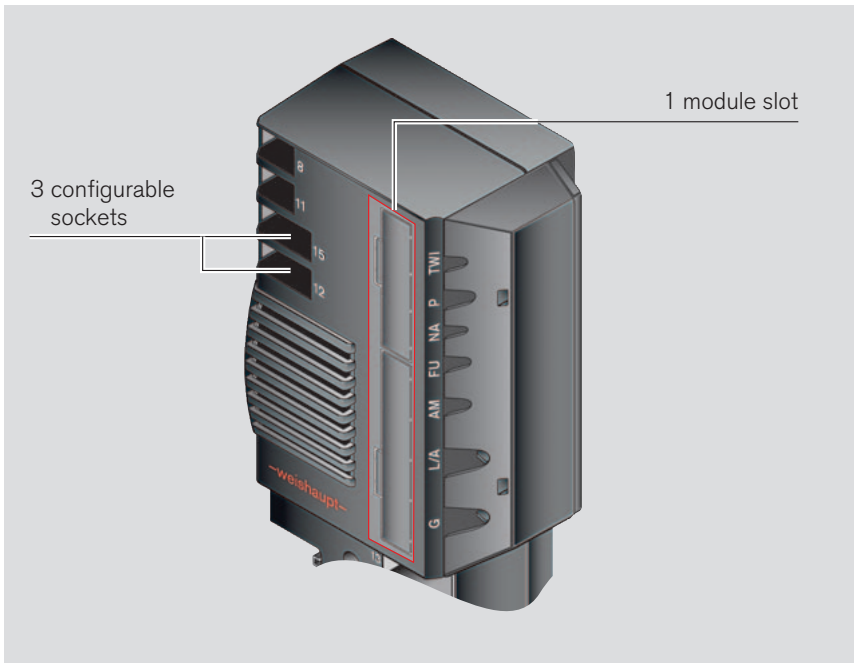


The key points:

- The utilisation of identical units for gas and oil-fired burners helps simplify commissioning and reduces the number of spares required.
- Non-interchangeable plugs ensure the correct electrical connection of all components
- Electrical remote reset is possible
- Flame monitoring via ionisation probe
- Safety is ensured by the reciprocal monitoring of two microprocessors
- LCD screen with interrogation, service, and parameterisation functions. The burner can be set directly via the operating keys (WG10–40, version ZM-LN)
- W-FM25 for continuous firing, VSD, and O₂ trim
- Air damper and frequency converter in electronic compound
- Adjustment of the O₂ setpoint curve and the minimum and maximum O₂ monitoring threshold
- Air volume can be adjusted via diffuser position, air damper position, and fan speed
- Separate ignition load setting
- High-precision, digital control
- Optional expansion modules with either a Modbus interface or analogue and digital inputs and outputs
- The separate PC connection offers, through the use of the Vision Box software, additional options such as:
 - Setting of the pre-purge time
 - Display of the operational sequence and the adjustment of functional parameters



Optional W-FM 25 expansion modules



W-FM 25 combustion manager

- Configurable inputs (summary)

Socket 12

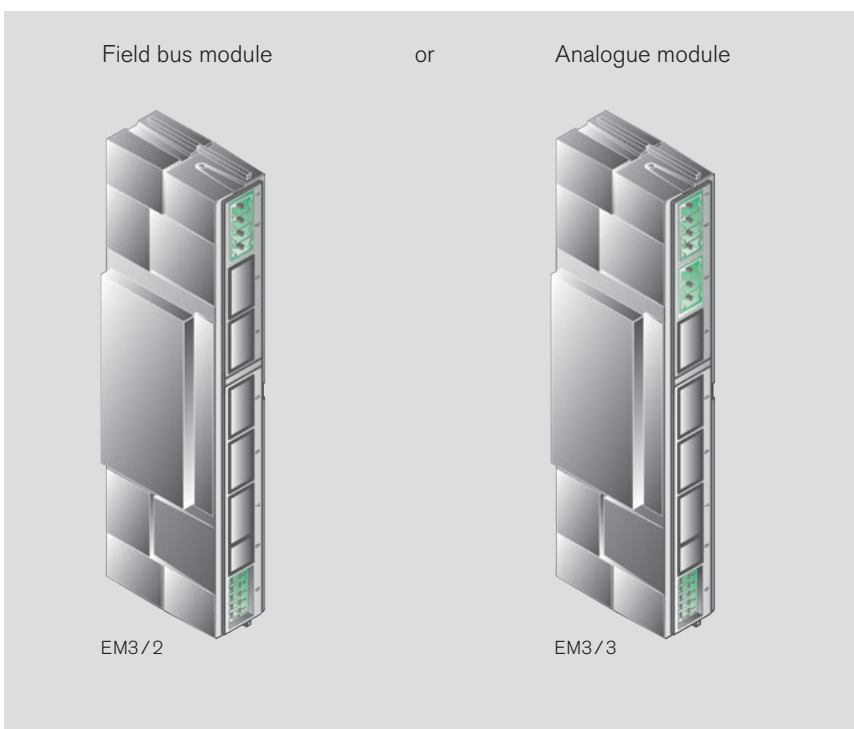
- VPS valve proving
- Proof of valve closure (POC)

Socket 14

- Remote reset
- Start release
- Contact-dependent post-purge

Socket 15

- High gas pressure switch
- Extraneous air pressure switch



Field bus module – Modbus / Profibus

By way of example, the following data can be read or changed:

- Burner ON / OFF
- Fuel changeover
- Current degree of modulation
- Required degree of modulation
- Heat demand present
- Flame signal
- Hardware inputs and outputs
- Operating phase
- Hours run
- Fan speed with VSD
- Actuator positions
- Fuel throughputs
- Etc.

Analogue module – input / output

Input: Required burner load

0–20 mA / 4–20 mA

0–10 V / 2–10 V

Output: Current burner load

0–20 mA / 4–20 mA

0–10 V / 2–10 V

Overview of burner control Model designation

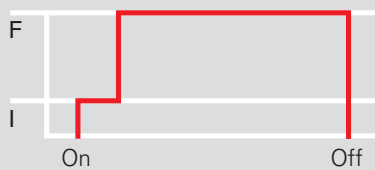
Gas-fired operation

Single-stage control

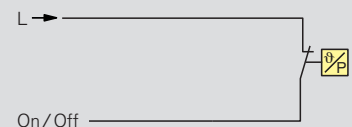
- A temperature or pressure stat contact switches the burner on and off. The adjustable ignition load position allows a low-impact start to be effected.

Load control

Single-stage



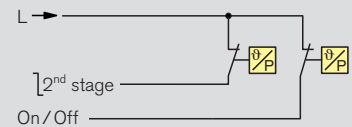
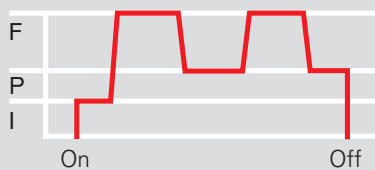
Switching ¹⁾



Two-stage control (Z)

- Two-term switching (e.g. temperature or pressure stat) causes actuators to drive the burner to partial load or full load in response to heat demand. The combustion values between load points are CO free. The adjustable ignition load position provides for a soft start.

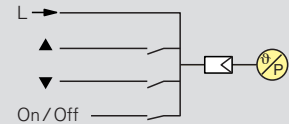
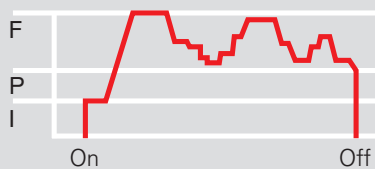
Two-stage



Sliding-two-stage / modulating control (ZM)

- An electronic load controller causes actuators to make infinitely variable load adjustments in response to heat demand.
- Available modulation control options for the W-FM25 combustion manager:
 - Three-term switching for an optional external load controller
 - Optional EM3/3 expansion module for an external load controller with an analogue output signal
 - Optional EM3/2 expansion module for a Modbus connection

Modulating

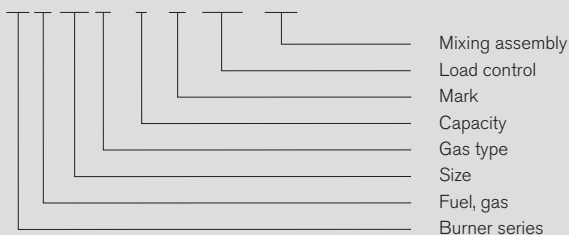


F = Full load (nominal load)
P = Partial load (minimal load)
I = Ignition load

¹⁾ Alternatively, staged control can also be effected by an electronic PID controller. In this case, appropriate temperature sensors or pressure transducers will be required.

Model designation

Model Version
WG10N/1-D ZM-LN



Details	Code	Meaning
Series	W	Compact burner
Fuel	G	Gas
Gas type	N F	Natural gas LPG
Load control	- Z ZM	Single-stage Two-stage Sliding-two-stage / modulating
Mixing assembly	- LN	Standard Low-NO _x

Use

Fuels

Natural gas
LPG

The suitability of fuels of differing quality must be confirmed in advance with Weishaupt.

Applications

W-FM05 combustion manager for single-stage control

Suitable for intermittent firing on:

- EN 303-compliant heat generators
- LTHW boilers
- Air heaters

W-FM10 combustion manager for two-stage control

Suitable for intermittent firing on:

- EN 303-compliant heat generators
- LTHW boilers
- Air heaters
- Group II and III steam boilers

W-FM25 combustion manager for modulating control

Suitable for intermittent firing on:

- EN 303-compliant heat generators
- LTHW boilers
- Air heaters
- Group II and III steam boilers

W-FM25PO combustion manager for modulating control

Suitable for intermittent firing on:

- EN 303-compliant heat generators
- LTHW boilers
- Air heaters
- HTHW boilers
- Group II, III, and IV steam boilers
- Certain process applications

Permissible ambient conditions

- Ambient temperature
-15 to + 40 °C for gas firing
- Maximum 80 % relative humidity, no condensation
- The combustion air must be free of aggressive substances (halogens, chlorides, fluorides etc.) and impurities (dust, debris, vapours, etc.)
- Adequate ventilation is required for operation in enclosed spaces

- For plant in unheated areas, certain further measures may be required

Use of the burner for other applications or in ambient conditions not detailed above is not permitted without the prior written agreement of Max Weishaupt GmbH. Burner service intervals will be reduced to accord with the more extreme operational conditions.

Protection Class

IP 40

Gas supply

EN 88-compliant regulators with safety diaphragms are used for low-pressure supplies.

For high-pressure supplies, an EN 334-compliant high-pressure regulator should be selected from the following technical booklets:

- Regulators up to 4 bar, Print No. 83001202
- Regulators with safety devices, Print No. 83197902

Maximum Operating Pressure (MOP)

The supplier must safeguard the gas flow pressure such that it cannot exceed the MOP of the burner's gas valve train.

Gas valve train design

Low-pressure valve trains are normally used for gas flow pressures up to a maximum of 300 mbar and a maximum operating pressure (MOP) of 500 mbar. This allows for pressure losses between the transfer station and the valve train. Furthermore, it is assumed that the transfer station utilises components (SSV, regulator) that are not of the highest class of accuracy. In individual cases, following consideration and approval by Weishaupt's headquarters, a gas flow pressure of up to 360 mbar can be approved if the appropriate conditions exist.

An additional FRS regulator must be fitted upstream of the gas multi-function assembly in the event the connection

pressure will exceed 50 mbar when a W-MF055 is used, or 150 mbar when a W-MF507 is used.

High-pressure valve trains are normally used for gas flow pressures greater than 300 mbar.

Standards compliance

The burners are tested by an independent body and fulfil the applicable requirements of the following European Union directives and applied standards:

EMC EMC Directive
2014/30/EU

- Applied standards
- EN 61000-6-1 : 2007
- EN 61000-6-3 : 2007

LVD Low-Voltage Directive
2014/35/EU

- Applied standards
- EN 60335-1 : 2010
- EN 60335-2-102 : 2010

MD Machinery Directive
2006/42/EC

- Applied standards
- EN 676 Annex J

GAR Gas Appliances Regulation
2016/426/EU

- Applied standards
- EN 676 : 2008

PED¹⁾ Pressure Equipment Directive
2014/68/EU

- Applied standards
- EN 676 Annex K
- Conformity assessment procedure: Module B

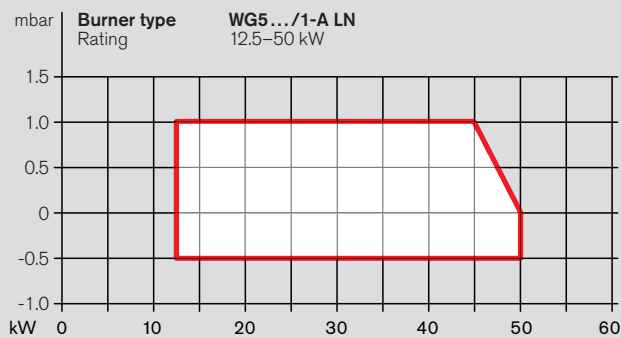
¹⁾ With the selection of appropriate equipment.

The burners are labelled with

- CE Mark
- CE-PIN per 2009/142/EC
- Identification No. of the notified body

Burner selection / gas valve train sizing WG5

WG5 capacity graph



WG5

Burner rating kW	Low-pressure supply (flow pressure in mbar into shutoff valve)	
	WG5.../1-A W-MF 055	WG5.../1-A W-MF 055
	p_1 max. 50 mbar	p_1 max. 300 mbar
	Nom. diameter of gas ball valve 1/2"	1/2"

Nat. gas E, LHV = 10.35 kWh/m³ (37.26 MJ/m³), d = 0.606, W_1 = 13.295 kWh/m³

12.5	7	11
15	8	12
20	9	12
25	12	14
30	11	14
35	11	13
40	12	15
45	14	17
50	16	19

Nat. gas LL, LHV = 8.83 kWh/m³ (31.79 MJ/m³), d = 0.641, W_1 = 11.029 kWh/m³

12.5	14	15
15	14	16
20	13	16
25	15	18
30	15	18
35	13	16
40	15	18
45	18	21
50	20	23

LPG*, LHV = 25.89 kWh/m³ (93.20 MJ/m³), d = 1.555, W_1 = 20.762 kWh/m³

12.5	7	9
15	7	10
20	9	12
25	11	14
30	9	12
35	10	12
40	10	13
45	12	14
50	13	15

The LHV is referenced to 0 °C and 1013 mbar atmospheric.

All pressures are in mbar.

* The LPG charts are based on propane, but may also be used for butane.

The capacities as a function of combustion chamber pressure are maximum values measured in accordance with EN 676 on idealised flame tubes.

The burner capacity graphs are certified in accordance with EN 676. The stated ratings are based on an air temperature of 20 °C and an installation at sea level. For installations at higher altitudes, a reduction in capacity of 1 % per 100 m above sea level should be taken into account.

The combustion chamber pressure of the heat generator must be added to the flow pressure determined from the chart when sizing the gas valve train. Minimum flow pressure 15 mbar.

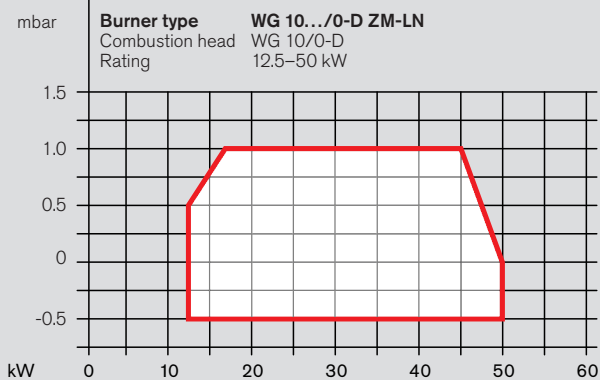
Please note that an FRS regulator is required at additional cost for gas connection pressures > 50 mbar.

Burner type	Version	Operation	Valve train R / W-MF	Rating kW	Turndown	CE-PIN	Order No.
WG5							
Natural gas							
WG5N/1-A	LN	Single-stage	1/2" DLE 055	12.5–50	1	CE-0085 AU 0353	232 050 11
WG5N/1-A	LN	Single-stage + actuator	1/2" DLE 055	12.5–50	1	CE-0085 AU 0353	232 050 10
LPG							
WG5F/1-A	LN	Single-stage + actuator	1/2" DLE 055	12.5–50	1	CE-0085 AU 0353	233 050 11
Extra equipment							
				WG5N/1-A vers. LN Order No.	WG5F/1-A vers. LN Order No.		
Combustion head extension			by 100 mm by 200 mm	240 003 59 240 003 77	240 003 62 –		
Integral hours-run counter				240 003 61	240 003 61		
Solenoid valve for air pressure switch test for continuous-run fan or post-purge				240 003 63	240 003 63		
Air inlet flange for duct connection, without air pressure switch				240 004 19	240 004 19		
Air inlet flange for duct connection, with air pressure switch				240 004 11	240 004 11		
Remote reset				240 003 55	240 003 55		
Plugged cable for connection of an external solenoid valve				240 003 49	240 003 49		
30 mm spacer flange with gasket and screws				240 003 22	240 003 22		
ST 18/7 multi-pole plug for boiler-side connection				240 003 24	240 003 24		
W-St 02/1 actuator for fully automatic air damper control				–	240 003 21		
ÜB50 high gas pressure switch with connection cable and plug, supplied loose				230 009 88	230 009 88		
Motor contactor for boiler controls with fusing < 10 A (without tank connection)				230 010 22	230 010 22		
Additional FRS governor for gas supply pressures 50–300 mbar, with TAE supplied loose				240 003 56	240 003 56		
Additional FRS governor for gas supply pressures 50–300 mbar, without TAE				240 003 57	240 003 57		
110 V control voltage (60 Hz)				240 003 60	240 003 60		

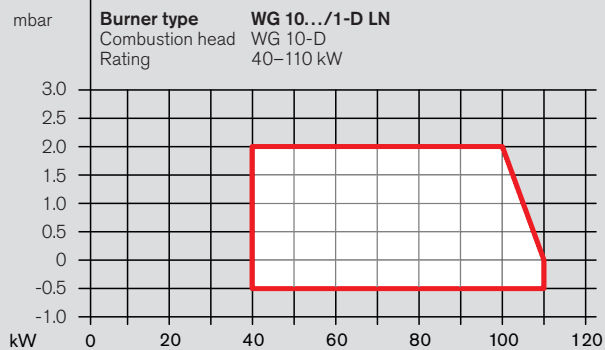
Burner selection / gas valve train sizing

WG10

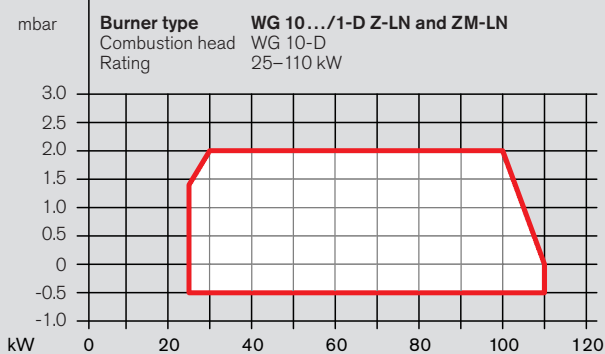
WG10 capacity graph



WG10 capacity graph



WG10 capacity graph



WG10

Burner rating kW	Low-pressure supply (flow pressure in mbar into shutoff valve)			
	WG10/0-D W-MF 055	WG10/0-D W-MF 055	WG10/1-D W-MF 507	WG10/1-D W-MF 507
p_i max	50 mbar	300 mbar	300 mbar	300 mbar
Nom. diameter of gas ball valve	1/2"	1/2"	3/4"	1"

Nat. gas E, LHV = 10.35 kWh/m³ (37.26 MJ/m³), d = 0.606, W_i = 13.295 kWh/m³

25	12	14	–	–
40	12	15	10	10
50	16	19	10	10
60	–	–	10	10
70	–	–	10	10
80	–	–	10	10
90	–	–	11	11
100	–	–	12	11
110	–	–	13	12

Nat. gas LL, LHV = 8.83 kWh/m³ (31.79 MJ/m³), d = 0.641, W_i = 11.029 kWh/m³

25	15	18	–	–
40	15	18	12	12
50	20	23	12	12
60	–	–	12	12
70	–	–	12	12
80	–	–	13	13
90	–	–	14	14
100	–	–	15	14
110	–	–	16	15

LPG*, LHV = 25.89 kWh/m³ (93.20 MJ/m³), d = 1.555, W_i = 20.762 kWh/m³

25	11	14	–	–
40	10	13	8	–
50	13	15	8	–
60	–	–	9	–
70	–	–	9	–
80	–	–	10	–
90	–	–	11	–
100	–	–	12	–
110	–	–	12	–

The LHV is referenced to 0 °C and 1013 mbar atmospheric.

All pressures are in mbar.

* The LPG charts are based on propane, but may also be used for butane.

The capacities as a function of combustion chamber pressure are maximum values measured in accordance with EN 676 on idealised flame tubes.

The burner capacity graphs are certified in accordance with EN 676. The stated ratings are based on an air temperature of 20 °C and an installation at sea level. For installations at higher altitudes, a reduction in capacity of 1 % per 100 m above sea level should be taken into account.

The combustion chamber pressure of the heat generator must be added to the flow pressure determined from the chart when sizing the gas valve train. Minimum flow pressure 15 mbar.

Please note that an FRS regulator is required at additional cost for gas connection pressures > 50 mbar (W-MF055) / > 150 mbar (W-MF507).

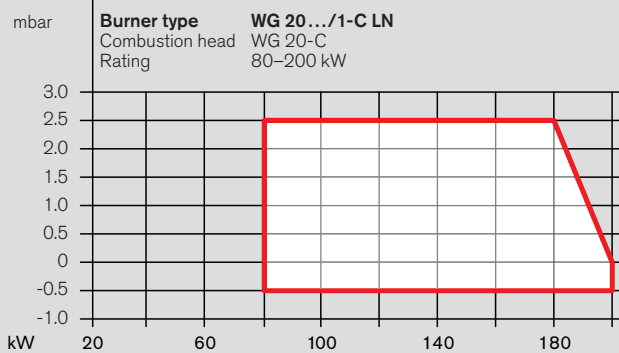
Note:

Shaded areas of the valve train table do not meet TRGI ball valve sizing requirements. For TRGI compliance use the non-shaded area and note additional price of larger ball valve.

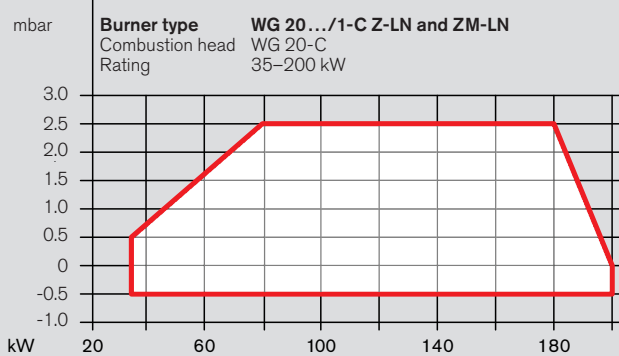
Burner type	Version	Operation	Valve train R / W-MF	Rating kW	Turndown	CE-PIN	Order No.
WG10							
Natural gas							
WG10N/0-D	ZM-LN	Sliding-two-stage or modulating	½" DLE 055	12.5–50	4.4:1	CE-0085 AU 353	232 136 14
WG10N/0-D	LN	Single-stage with manual air damper	¾" 507 SLE	40–110	1	CE-0085 BM 0481	232 110 24
WG10N/1-D	Z-LN	Single or two-stage	¾" 507 SE	25–110	2:1	CE-0085 BM 0481	232 123 24
WG10N/1-D	ZM-LN	Sliding-two-stage or modulating	¾" 507 SE	25–110	4.4:1	CE-0085 BM 0481	232 126 24
LPG							
WG10F/0-D	ZM-LN	Sliding-two-stage or modulating	½" DLE 055	12.5–50	4.4:1	CE-0085 AU 353	233 136 14
WG10F/1-D	LN	Single-stage with manual air damper	¾" 507 SLE	40–110	1	CE-0085 BM 0481	233 110 24
WG10F/1-D	Z-LN	Single or two-stage	¾" 507 SE	25–110	2:1	CE-0085 BM 0481	233 113 24
WG10F/1-D	ZM-LN	Sliding-two-stage or modulating	¾" 507 SE	25–110	4.4:1	CE-0085 BM 0481	233 126 24
Extra equipment							
			WG10/0-D vers. ZM-LN Order No.	WG10/1-D vers. LN Order No.	WG10/1-D vers. Z-LN Order No.	WG10/1-D vers. ZM-LN Order No.	
Additional ¾" FRS governor for gas pressures > 150 mbar			–	230 011 02	230 011 02	230 011 02	230 011 02
Additional ½" FRS governor for gas pressures > 50 mbar			230 009 11	–	–	–	–
W-MF 507 with 1" ball valve & TAE for TRGI			230 010 92	230 010 92	230 010 92	230 010 92	230 010 92
Combustion head extension	Natural gas	by 100 mm	230 009 31	230 008 49	230 008 49	230 008 49	230 008 49
		by 200 mm	230 009 32	230 008 50	230 008 50	230 008 50	230 008 50
		by 300 mm	230 009 33	230 008 51	230 008 51	230 008 51	230 008 51
	LPG	by 100 mm	230 009 34	230 008 52	230 008 52	230 008 52	230 008 52
		by 200 mm	230 009 35	230 008 53	230 008 53	230 008 53	230 008 53
		by 300 mm	230 009 36	230 008 54	230 008 54	230 008 54	230 008 54
Integral hours-run counter (at initial build only, not available for retrofit)			–	230 008 01	230 008 01	–	–
Solenoid valve for air pressure switch test for continuous-run fan or post-purge			230 007 98	230 003 29	230 003 29	230 007 98	230 007 98
Air inlet flange for duct connection, with air pressure switch			230 011 44	230 009 02	230 009 02	230 011 44	230 011 44
Remote reset			230 011 48	230 007 97	230 007 97	230 011 48	230 011 48
Plugged cable for connection of an external solenoid valve			Please enquire	230 007 96	230 007 96	Please enquire	Please enquire
30 mm spacer flange			230 008 02	–	230 008 02	230 008 02	230 008 02
W-FM25 PO combustion manager, 230–240 V (for continuous burner firing > 24 h)			230 013 34	–	–	230 011 34	230 011 34
ÜB50 high gas pressure switch with connection cable and plug, supplied loose			–	230 010 40	230 010 40	–	–
GW50 high gas pressure switch with connection cable and plug, supplied loose			230 011 42	–	–	230 011 42	230 011 42
EM 3/3 analogue expansion module			230 011 51	–	–	230 011 51	230 011 51
EM 3/2 field bus expansion module (Profibus / Modbus-RTU)			230 011 52	–	–	230 011 52	230 011 52
Motor contactor for boiler controls with fusing < 10 A (without tank connection)			230 011 39	230 010 22	230 010 22	230 011 39	230 011 39

Burner selection / gas valve train sizing WG20

WG20 capacity graph



WG20 capacity graph



WG20

Burner rating kW	Low-pressure supply (flow pressure in mbar into shutoff valve, p_i max = 300 mbar)		
	W-MF 507	W-MF 507	W-MF 512
	Nominal diameter of gas ball valve		
	3/4"	1"	1"

Nat. gas E, LHV = 10.35 kWh/m³ (37.26 MJ/m³), d = 0.606, W_i = 13.295 kWh/m³

80	–	13	11
90	–	13	11
100	–	13	11
110	–	14	12
120	–	14	13
130	–	15	13
140	–	15	13
150	–	16	14
160	–	16	15
170	–	16	15
180	–	16	15
190	–	17	16
200	–	18	16

Nat. gas LL, LHV = 8.83 kWh/m³ (31.79 MJ/m³), d = 0.641, W_i = 11.029 kWh/m³

80	–	15	13
90	–	15	13
100	–	15	14
110	–	16	14
120	–	16	15
130	–	17	16
140	–	18	16
150	–	18	17
160	–	19	17
170	–	20	18
180	–	21	18
190	–	22	19
200	–	23	20

LPG*, LHV = 25.89 kWh/m³ (93.20 MJ/m³), d = 1.555, W_i = 20.762 kWh/m³

80	13	–	–
90	13	–	–
100	13	–	–
110	14	–	–
120	14	–	–
130	14	–	–
140	14	–	–
150	15	–	–
160	15	–	–
170	16	–	–
180	17	–	–
190	18	–	–
200	19	–	–

The LHV is referenced to 0 °C and 1013 mbar atmospheric.

All pressures are in mbar.

* The LPG charts are based on propane, but may also be used for butane.

The capacities as a function of combustion chamber pressure are maximum values measured in accordance with EN 676 on idealised flame tubes.

The burner capacity graphs are certified in accordance with EN 676. The stated ratings are based on an air temperature of 20 °C and an installation at sea level. For installations at higher altitudes, a reduction in capacity of 1 % per 100 m above sea level should be taken into account.

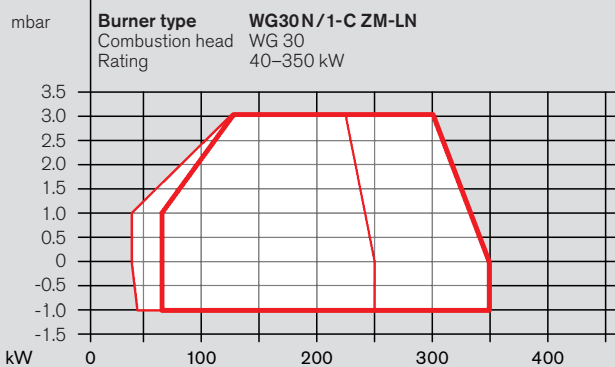
The combustion chamber pressure of the heat generator must be added to the flow pressure determined from the chart when sizing the gas valve train. Minimum flow pressure 15 mbar.

Please note that an FRS regulator is required at additional cost for gas connection pressures > 150 mbar.

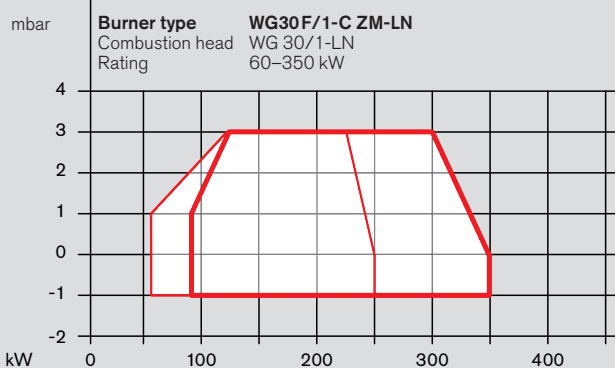
Burner type	Version	Operation	Valve train R / W-MF	Rating kW	Turndown	CE-PIN	Order No.
WG20							
Natural gas							
WG20N/1-C	LN	Single-stage with manual air damper	1" 507 SLE	80–200	1	CE-0085 BM 0216	232 210 34
WG20N/1-C	Z-LN	Single or two-stage	1" 507 SE	35–200	2:1	CE-0085 BM 0216	232 213 34
WG20N/1-C	ZM-LN	Sliding-two-stage or modulating	1" 507 SE	35–200	5.7:1	CE-0085 BM 0216	232 216 34
WG20N/1-C	LN	Single-stage with manual air damper	1" 512 SE	80–200	1	CE-0085 BM 0216	232 210 44
WG20N/1-C	Z-LN	Single or two-stage	1" 512 SE	35–200	2:1	CE-0085 BM 0216	232 213 44
WG20N/1-C	ZM-LN	Sliding-two-stage or modulating	1" 512 SE	35–200	5.7:1	CE-0085 BM 0216	232 216 44
LPG							
WG20F/1-C	LN	Single-stage with manual air damper	¾" 507 SLE	80–200	1	CE-0085 BM 0216	233 210 24
WG20F/1-C	Z-LN	Single or two-stage	¾" 507 SE	35–200	2:1	CE-0085 BM 0216	233 213 24
WG20F/1-C	ZM-LN	Sliding-two-stage or modulating	¾" 507 SE	35–200	5.7:1	CE-0085 BM 0216	233 216 24
Extra equipment							
				WG20/1-C vers. LN Order No.	WG20/1-C vers. Z-LN Order No.	WG20/1-C vers. ZM-LN Order No.	
Additional ¾" FRS governor for gas pressures > 150 mbar (LPG)				230 011 03	230 011 03	230 011 03	
Additional 1" FRS governor for gas pressures > 150 mbar (natural gas)				230 011 62	230 011 62	230 011 62	
Combustion head extension	Natural gas	by 100 mm		230 007 80	230 007 80	230 007 80	
		by 200 mm		230 007 81	230 007 81	230 007 81	
		by 300 mm		230 007 82	230 007 82	230 007 82	
	LPG	by 100 mm		230 007 83	230 007 83	230 007 83	
		by 200 mm		230 007 84	230 007 84	230 007 84	
		by 300 mm		230 007 85	230 007 85	230 007 85	
Integral hours-run counter (at initial build only, not available for retrofit)				230 008 01	230 008 01	–	
Solenoid valve for air pressure switch test for continuous-run fan or post-purge				230 003 29	230 003 29	230 007 98	
Air inlet flange for duct connection, with air pressure switch				230 008 34	230 008 34	230 011 45	
Remote reset				230 007 97	230 007 97	230 011 48	
Plugged cable for connection of an external solenoid valve				230 007 96	230 007 96	Please enquire	
30 mm spacer flange				230 008 02	230 008 02	230 008 02	
W-FM25 PO combustion manager for continuous burner firing > 24 h and /or O ₂ trim				–	–	230 012 33	
ÜB50 high gas pressure switch with connection cable and plug, supplied loose				230 010 40	230 010 40	–	
GW50 high gas pressure switch with connection cable and plug, supplied loose				–	–	230 011 42	
O ₂ trim set, comprising O ₂ module, O ₂ probe, probe flange, and connection cables with plugs				–	–	230 012 34	
EM 3/3 analogue expansion module				–	–	230 011 51	
EM 3/2 field bus expansion module (Profibus / Modbus-RTU)				–	–	230 011 52	
Motor contactor for boiler controls with fusing < 10 A (without tank connection)				230 010 22	230 010 22	230 011 39	

Burner selection / gas valve train sizing WG30

WG30 capacity graph



WG30 capacity graph



Combustion head open — Combustion head closed —

WG30

Burner rating kW	Low-pressure supply (flow pressure in mbar into shutoff valve, p_i max = 300 mbar)			
	W-MF 507		W-MF 512	
	Nom. diameter of gas ball valve			
	3/4"	1"	1"	1 1/2"

Nat. gas E, LHV = 10.35 kWh/m³ (37.26 MJ/m³), d = 0.606, W_i = 13.295 kWh/m³

130	15	15	14	13
160	17	16	15	14
190	18	17	15	13
210	19	17	15	13
240	21	18	15	13
270	23	20	16	13
300	26	22	17	14
350	33	28	20	16

Nat. gas LL, LHV = 8.83 kWh/m³ (31.79 MJ/m³), d = 0.641, W_i = 11.029 kWh/m³

130	18	17	15	14
160	20	19	16	15
190	22	20	17	15
210	23	21	17	15
240	26	23	18	15
270	30	25	19	15
300	34	29	21	17
350	44	37	26	21

LPG*, LHV = 25.89 kWh/m³ (93.20 MJ/m³), d = 1.555, W_i = 20.762 kWh/m³

130	13	13	—	—
160	14	13	—	—
190	14	14	—	—
210	15	14	—	—
240	15	14	—	—
270	17	16	—	—
300	18	17	—	—
350	21	19	—	—

The LHV is referenced to 0 °C and 1013 mbar atmospheric.

All pressures are in mbar.

* The LPG charts are based on propane, but may also be used for butane.

The capacities as a function of combustion chamber pressure are maximum values measured in accordance with EN 676 on idealised flame tubes.

The burner capacity graphs are certified in accordance with EN 676. The stated ratings are based on an air temperature of 20 °C and an installation at sea level. For installations at higher altitudes, a reduction in capacity of 1 % per 100 m above sea level should be taken into account.

The combustion chamber pressure of the heat generator must be added to the flow pressure determined from the chart when sizing the gas valve train. Minimum flow pressure 15 mbar.

Please note that an FRS regulator is required at additional cost for gas connection pressures > 150 mbar.

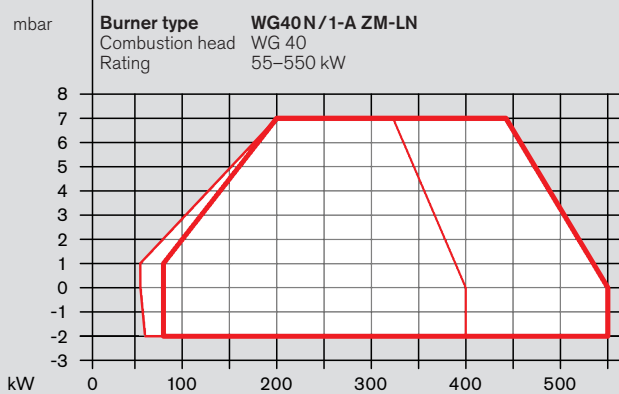
Note:

Shaded areas of the valve train table do not meet TRGI ball valve sizing requirements. For TRGI compliance use the non-shaded area and note additional price of larger ball valve.

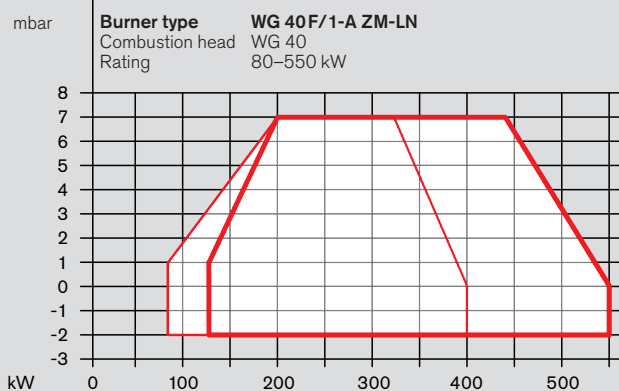
Burner type	Version	Operation	Valve train R / W-MF	Rating kW	Turndown	CE-PIN	Order No.
WG30							
Natural gas							
WG30N/1-C	ZM-LN	Sliding-two-stage or modulating	¾" 507 SE	40–350	5:1	CE-0085-AU 0064	232 326 21
			1" 512 SE				232 326 31
			1½" 512 SE				232 326 51
LPG							
WG30F/1-C	ZM-LN	Sliding-two-stage or modulating	¾" 507 SE	60–350	4:1	CE-0085-AU 0064	233 326 21
Extra equipment							Order No.
Additional ¾" FRS governor for gas pressures > 150 mbar							230 011 04
Additional 1" FRS governor for gas pressures > 150 mbar							230 011 63
Additional 1½" FRS governor for gas pressures > 150 mbar							230 011 64
W-MF 507 with 1" ball valve & TAE for TRGI							230 010 92
W-MF 507 with 1½" ball valve & TAE for TRGI							230 010 93
Combustion head extension		Natural gas		by 100 mm		230 005 89	
				by 200 mm		230 005 95	
				by 300 mm		230 006 04	
		LPG		by 100 mm		230 009 52	
				by 200 mm		230 009 53	
				by 300 mm		230 009 54	
Solenoid valve for air pressure switch test for continuous-run fan or post-purge							230 005 43
Air inlet flange for duct connection, with air pressure switch							230 011 46
Remote reset							230 011 48
Plugged cable for connection of an external solenoid valve							230 005 45
W-FM25PO combustion manager for continuous burner firing > 24 h and/or O ₂ trim							230 012 33
Motor contactor for boiler controls with fusing < 10 A (without tank connection)							230 011 40
GW50 high gas pressure switch with connection cable and plug, supplied loose							230 011 42
VSD with integral frequency convertor							230 011 49
O ₂ trim set, comprising O ₂ module, O ₂ probe, probe flange, and connection cables with plugs							230 012 34
EM 3/3 analogue expansion module							230 011 51
EM 3/2 field bus expansion module (Profibus / Modbus-RTU)							230 011 52

Burner selection / gas valve train sizing WG40

WG40 capacity graph



WG40 capacity graph



Combustion head open — Combustion head closed —

Do not select a firing rate below 80 kW.

WG40

Burner rating kW	Low-pressure supply (flow pressure in mbar into shutoff valve, p_i max = 300 mbar)					
	W-MF 507	W-MF 512	512	DMV 525/12	DMV 5065/12	DMV 5080/12
	Nominal diameter of gas ball valve					
	3/4"	1"	1 1/2"	2"	DN65	DN80

Nat. gas E, LHV = 10.35 kWh/m³ (37.26 MJ/m³), d = 0.606, W_i = 13.295 kWh/m³

240	19	14	12	11	11	11
270	22	14	12	11	11	11
300	25	15	13	12	11	11
350	30	17	13	12	11	11
400	36	19	14	13	12	11
450	42	22	15	13	12	11
500	52	27	18	16	14	14
550	61	31	21	18	16	15

Nat. gas LL, LHV = 8.83 kWh/m³ (31.79 MJ/m³), d = 0.641, W_i = 11.029 kWh/m³

240	26	17	15	14	13	13
270	29	18	15	14	13	13
300	33	19	15	14	13	13
350	40	22	16	14	13	13
400	49	26	18	16	14	14
450	60	30	21	18	16	15
500	72	35	23	20	17	17
550	86	42	27	23	20	19

LPG*, LHV = 25.89 kWh/m³ (93.20 MJ/m³), d = 1.555, W_i = 20.762 kWh/m³

240	13	11	—	—	—	—
270	14	11	—	—	—	—
300	16	12	—	—	—	—
350	19	14	—	—	—	—
400	22	15	—	—	—	—
450	26	17	—	—	—	—
500	29	19	—	—	—	—
550	33	21	—	—	—	—

The LHV is referenced to 0 °C and 1013 mbar atmospheric.

All pressures are in mbar.

* The LPG charts are based on propane, but may also be used for butane.

The capacities as a function of combustion chamber pressure are maximum values measured in accordance with EN 676 on idealised flame tubes.

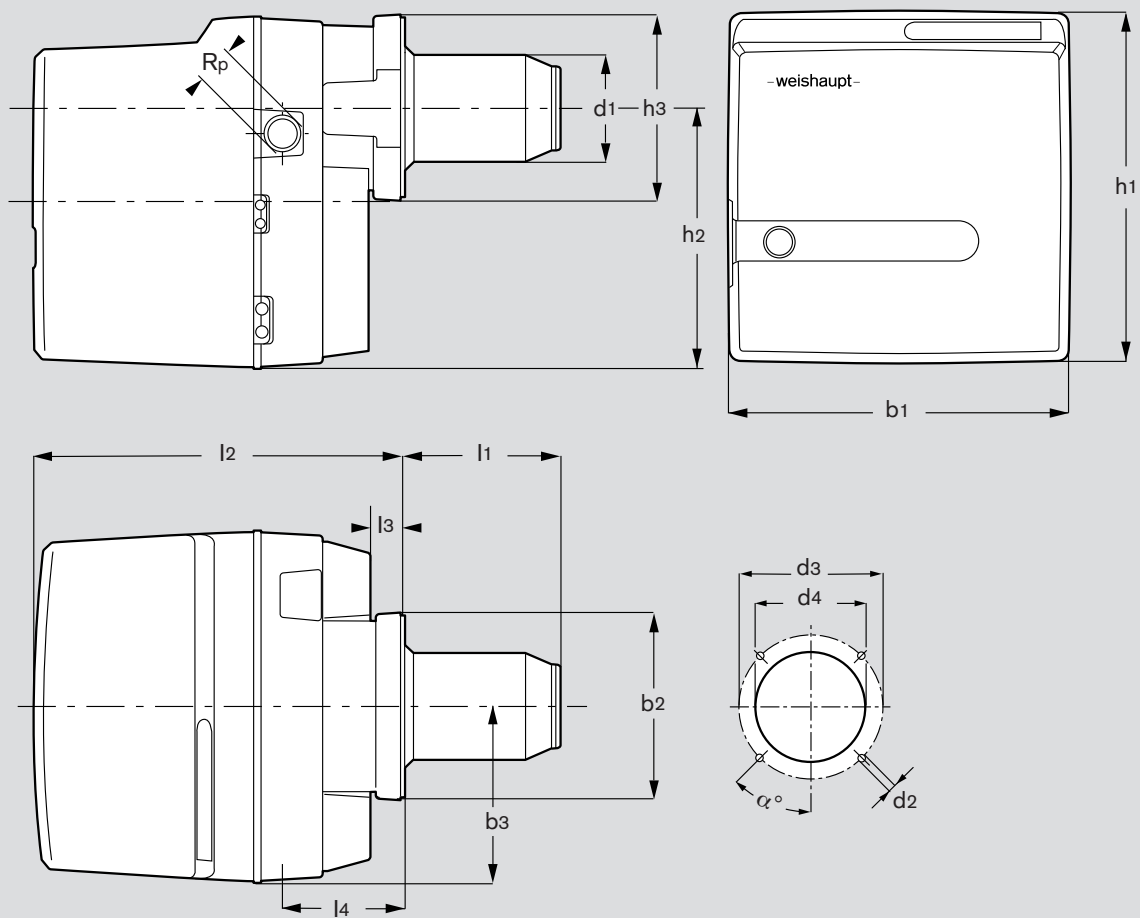
The burner capacity graphs are certified in accordance with EN 676. The stated ratings are based on an air temperature of 20 °C and an installation at sea level. For installations at higher altitudes, a reduction in capacity of 1 % per 100 m above sea level should be taken into account.

The combustion chamber pressure of the heat generator must be added to the flow pressure determined from the chart when sizing the gas valve train. Minimum flow pressure 15 mbar.

Please note that an FRS regulator is required at additional cost for gas connection pressures > 150 mbar.

Burner type	Version	Operation	Valve train R / DN	Type	Rating kW	Turndown	CE-PIN	Order No.
WG40								
Natural gas								
WG40N/1-A	ZM-LN	Sliding-two-stage or modulating	¾"	W-MF 507 SE	55–550	7:1	CE-0085-AS 0311	232 416 21
			1"	W-MF 512 SE				232 426 31
			1½"	W-MF 512 SE				232 416 51
			2"	DMV 525/12				232 406 61
			DN65	DMV 5065/12				232 416 31
			DN80	DMV 5080/12				232 416 41
LPG								
WG40F/1-A	ZM-LN	Sliding-two-stage or modulating	¾"	W-MF 507 SE	80–550	4:1	CE-0085-AS 0311	233 416 21
Extra equipment								Order No.
Additional ¾" FRS governor for gas supply pressures > 150 mbar								230 011 04
Additional 1" FRS governor for gas supply pressures > 150 mbar								230 011 63
Additional 1½" FRS governor for gas supply pressures > 150 mbar								230 011 64
W-MF 507 with 1" ball valve & TAE for TRGI								230 010 92
W-MF 507 with 1½" ball valve & TAE for TRGI								230 010 93
W-MF 512 with 2" ball valve & TAE for TRGI								230 010 96
Combustion head extension					Natural gas	by 100 mm		230 005 36
						by 200 mm		230 008 98
						by 300 mm		230 008 99
					LPG	by 100 mm		230 009 55
						by 200 mm		230 009 56
						by 300 mm		230 009 57
Solenoid valve for air pressure switch test for continuous-run fan or post-purge								230 005 43
Air inlet flange for duct connection, with air pressure switch								230 011 47
Remote reset								230 011 48
Plugged cable for connection of an external solenoid valve								230 005 45
W-FM 25 PO combustion manager for continuous burner firing > 24 h and /or O ₂ trim								230 012 33
GW50 high gas pressure switch with connection cable and plug for valve trains ≤ 1½", supplied loose								230 011 42
GW50 high gas pressure switch with connection cable and plug for valve trains ≥ 2", supplied loose								230 011 43
VSD with integral frequency convertor								230 011 49
O ₂ trim set, comprising O ₂ module, O ₂ probe, probe flange, and connection cables with plugs								230 012 34
EM 3/3 analogue expansion module								230 011 51
EM 3/2 field bus expansion module (Profibus / Modbus-RTU)								230 011 52

Technical data



Burner dimensions

Burner type	Dimensions in mm																
	l_1	l_2	l_3	l_4	b_1	b_2	b_3	h_1	h_2	h_3	d_1	d_2	d_3	d_4	R_p	α°	
WG5	135	308	30	103	286	154	143	292	216	154	90	M8	130-150	110	1/2"	45°	
WG10	140	349	31,5	115	330	165	164	353	270	165	108	M8	150-170	110	3/4"	45°	
WG20	140	397	32	158	358	182	178	376	284,5	182	120	M8	170	130	1"	45°	
WG30	166	480	62	197	420	226	196	460	342	226	127	M8	170-186	130	1 1/2"	45°	
WG40	235	577	72	235	450	245	207	480	360	245	154	M10	186-200	160	1 1/2"	45°	

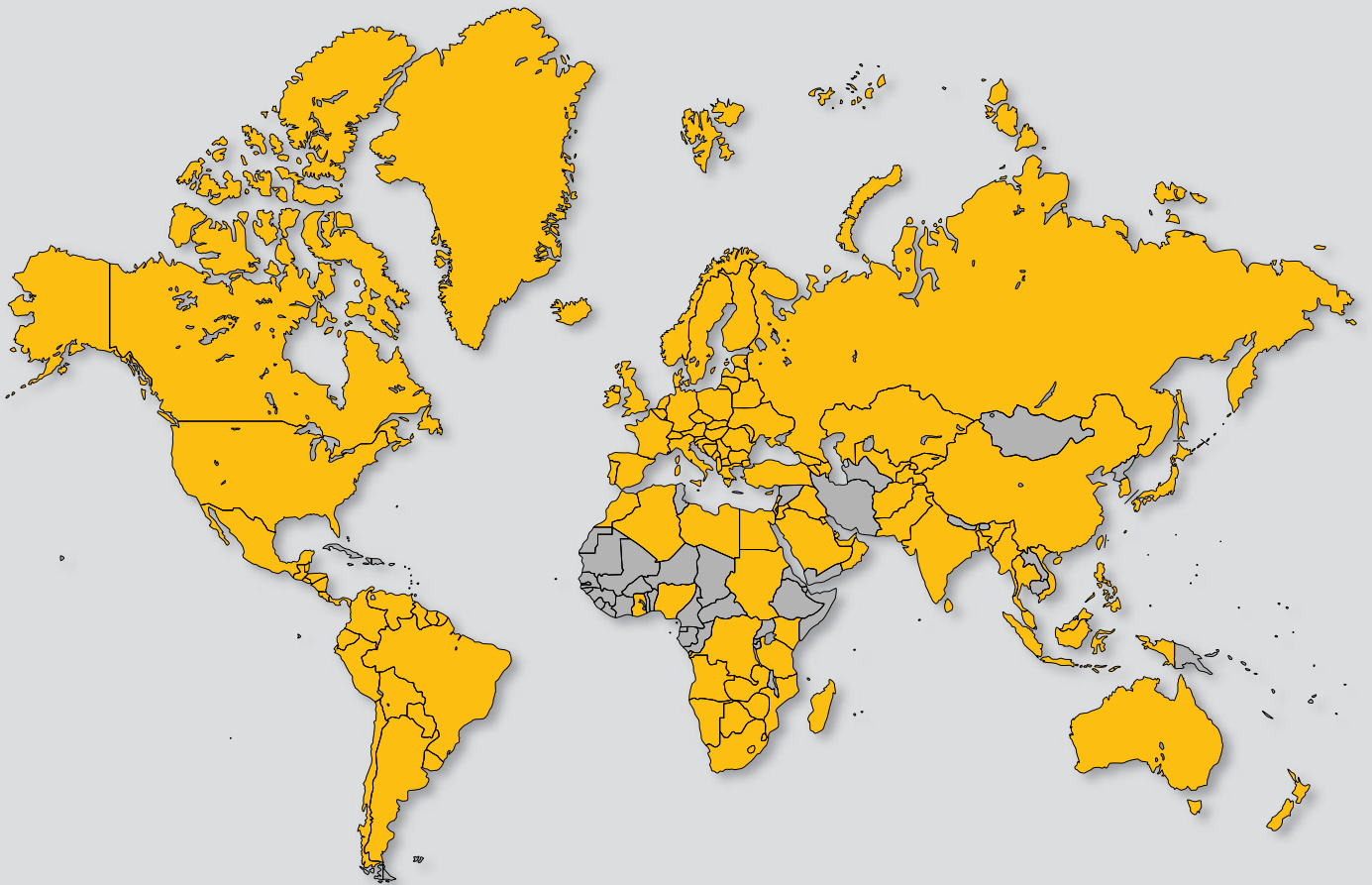
Technical data										
Burner type	Combust. manager	Motor	Actuator	Air pressure switch	Flame monitoring	Burner mass ^①	Gas valve train		Mass ^①	Noise emission ^②
							Size	Type		
WG5.../1-A										
Vers. LN	W-FM05	ECK 02/H-2/1 230 V, 50 Hz 0.04 kW Cap. 3 µF	W-St 02/1	LGW 3/A1	Ionisation	12.8 kg	½"	W-MF DLE 055	2.22 kg	58 dB(A)
WG10.../0-D										
Vers. Z-LN	W-FM25	ECK 02/H-2/1 230 V, 50 Hz 0.04 kW Cap. 3 µF	STE 4,5 *	LGW 3/A1	Ionisation	13.5 kg	½"	W-MF DLE 055	2.6 kg	61 dB(A)
WG10.../1-D										
Vers. LN	W-FM05	ECK 03/H-2/1	None	LGW 10/A2	Ionisation	13.5 kg	¾"	W-MF 507 SLE	6.0 kg	65 dB(A)
Vers. Z-LN	W-FM10	230 V, 50 Hz	STD 4,5 **				¾"	W-MF 507 SE		
Vers. ZM-LN	W-FM25	0.095 kW Cap. 4 µF	STE 4,5 *				¾"	W-MF 507 SE		
WG20.../1-C										
Vers. LN	W-FM05	ECK 04/A-2	None	LGW 10/A2	Ionisation	20.0 kg	1"	W-MF 507/512 SLE	6 kg / 7 kg	73 dB(A)
Vers. Z-LN	W-FM10	230 V, 50 Hz	STD 4,5 **				1"	W-MF 507/512 SE		
Vers. ZM-LN	W-FM25	0.21 kW Cap. 8 µF	STE 4,5 *				1"	W-MF 507/512 SE		
WG30.../1-C										
Vers. ZM-LN	W-FM25	ECK 05/A-2 230 V; 50 Hz 0.38 kW Cap. 12 µF	STE 4,5 * BO.36/6-01L	LGW 10/A2	Ionisation	27.0 kg	¾" 1" 1½"	W-MF 507 SE W-MF 512 SE W-MF 512 SE	5.5 kg 9.0 kg 13.5 kg	75 dB(A)
With VSD	W-FM25	DK05/A-2 3~ 230V; 50Hz 0.42 kW								
WG40.../1-A										
Vers. ZM-LN	W-FM25	ECK 06/A-2 230 V; 50 Hz 0.53 kW Cap. 16 µF	STE 4,5 * BO.36/6-01L	LGW 10/A2	Ionisation	35.0 kg	¾" 1" 1½" 2"	W-MF 507 SE W-MF 512 SE W-MF 512 SE DMV 525/12+FRS	5.5 kg 9.0 kg 13.5 kg 17.5 kg	77 dB(A)
With VSD	W-FM25	DK06/A-2 3~ 230V; 50Hz 0.62 kW					DN 65 DN 80	DMV 5065/12+FRS DMV 5080/12+FRS	50.0 kg 67.0 kg	

* Runtime during operation: max. 50 s with full setting movement / min. 25 s with reduced setting movement / Runtime during pre-purge approx. 1–2 s.

** Runtime during operation: approx. 3 s with full setting movement / < 3 s with reduced setting movement / Runtime during pre-purge approx. 3 s.

① All masses are approximate.
Add 1 kg for burners with VSD.

② Measured sound pressure level.
Values in the field are subject to variation according to the characteristics of the entire acoustic system.



Weishaupt worldwide:

Afghanistan	Bulgaria	Finland	Japan	Mauritius	Pakistan	Slovenia	United Kingdom
Algeria	Canada	France	Jordan	Mexico	Panama	South Africa	Uruguay
Angola	Chile	Germany	Kazakhstan	Moldova	Paraguay	South Korea	USA
Argentina	China	Ghana	Kenya	Monaco	Peru	Spain	Uzbekistan
Australia	Colombia	Greece	Kuwait	Montenegro	Philippines	Sri Lanka	Vatican city
Austria	Costa Rica	Greenland	Kyrgyzstan	Morocco	Poland	Sudan	Venezuela
Bahrain	Croatia	Guatemala	Latvia	Mozambique	Portugal	Suriname	Vietnam
Bangladesh	Cyprus	Guyana	Lebanon	Myanmar	Qatar	Sweden	Zambia
Belarus	Czechia	Honduras	Libya	Namibia	Rep. of Congo	Switzerland	Zimbabwe
Belgium	Denmark	Hungary	Liechtenstein	Netherlands	Romania	Taiwan	
Belize	Ecuador	India	Lithuania	New Zealand	Russia	Tajikistan	
Bolivia	Egypt	Indonesia	Luxembourg	Nicaragua	San Marino	Tanzania	
Bosnia-	El Salvador	Iraq	Madagascar	Nigeria	Saudi Arabia	Thailand	
Herzegovina	Estonia	Ireland	Malaysia	North Macedonia	Serbia	Turkey	
Botswana	Eswatini	Israel	Malta	Norway	Singapore	UAE	
Brasil	Faroe Islands	Italy		Oman	Slovakia	Ukraine	