



High-Performance Packaged Boiler

Australia's largest certified package boiler company.



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The Environmental Group Limited

Working across the Circular Economy

Our Purpose

Engineering a sustainable future.

Our Mission

To enable our clients to contribute to a cleaner environment by safely delivering pivotal solutions while generating value for our shareholders, staff, and partner industries.

Our Team

Our local experts are dedicated to reducing waste and boosting energy performance. Trusted worldwide to provide the highest standards of service and support.

Tomlinson Enegery Services

Part of The Environmental Group

Tomlinson Energy Services is Australia's leading provider of packaged boiler solutions, delivering the highest combustion efficiency to keep operating costs low and performance high.

We specialise in custom design, installation, commissioning, and national servicing and repairs, complemented by our 24/7 emergency support.

With offices and a dedicated service team across Australia, Tomlinson Energy Services ensures boilers operate at peak performance for maximum efficiency and reliability.

The Enviornmental Group Limited

WM-G10 ZM-PLN AND WM-G20 ZM-PLN MONARCH® BURNERS (85–3000 KW)



Offering Industry Leading Burners

Weishaupt produces gas and oil-fired boilers, heat pumps, and burners. These top-quality products are characterised by their meticulous development, high-quality workmanship, outstanding operational reliability, and maximum Efficiency. Their unrivalled excellence extends equally to design and function.

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A new class of emissions: Ultra-Low NO_x



Test-firing chambers for medium and large-sized burners at the Weishaupt Research & Development Centre

For more than six decades, Weishaupt's monarch[®] series burners have been used on a wide variety of heat generators and industrial plant, and their success has helped underpin Weishaupt's outstanding reputation.

Their PLN-version burners stand ready for use in situations where the very lowest of emission levels are being demanded. PLN stands for Premix Low NO_x – a system that combines premixing with surface-stabilised combustion.

A further advantage of this type of combustion system is that it can be used on appliances with particularly small combustion chambers, as well as with more typical boilers.

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Homogeneous, surface-stabilised combustion

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Weishaupt premix technology for extremely low NO_x emission limits



The metal gauze air filter is protected from dust by an additional pre-filter sleeve

Everywhere in the world, emission limits are becoming ever tighter, with a focus on NO_x emissions in particular. Weishaupt has therefore developed a new generation of burners designed to fulfil these demands.

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A microweave mat made from a high-quality alloy permits the right amount of gas/air mix to pass

Weishaupt burners have always been particularly efficient and environmentally friendly. Premix engineering is used to achieve NO_x emissions below 30 mg/kWh.

Premixing followed by surface-stabilised combustion has been state of the art for many years in small condensing boilers. It is environmentally friendly, reliable, and efficient. Extending these benefits to typical heat generators with larger outputs was the developmental goal for the PLNversion burners.

Special gas/air mix

Stabilised surface combustion relies on an homogeneous gas/air mixture. For that reason, a completely new mixing assembly was developed for the PLN-version burners. A key feature is the separated gas and air feeds, with the two media not being brought together before the burner tube. There, a uniform mix is produced from the gas flowing out through the distributor and the combustion air that has been set in rotation by the swirl plate.



Weishaupt PLN-version burners can also be used in very small combustion chambers

Stabilised surface combustion

The gas/air mix, which is under pressure, permeates the microweave alloy mat and combusts at its surface. The flame carpet thereby created has flame temperatures below 1200 °C and so the formation of thermal NO_x is inhibited. NO_x emission levels below 30 mg/kWh are now also a reality for medium-capacity burners.

One substantial benefit of this technology is to be found in the combustion chamber requirements. These can be considerably smaller than those found in typical boilers.

Weishaupt's PLN-version premix burners also have similar turndowns to their forceddraught stablemates. The electronic compound regulation provided by the W-FM50, W-FM100 and W-FM200 combustion managers can achieve turndown ratios of 7:1 with these burners.





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Safety first



The air damper control has been designed to be particularly aerodynamic

Clean combustion air

The combustion surface's allov microweave mat is only able to distribute the gas/air mixture evenly if its pores are not blocked by particles. Weishaupt therefore employs a special metal gauze air filter. An additional pre-filter sleeve is used to keep larger dust particles at bay. This sleeve can be washed or replaced as required.

Ignition and monitoring

The ignition electrode and the ionisation electrode are brought together as a monitoring unit. The electrodes are fed through the insulator to protect them from the heat and are also air cooled.

Optimal safety and reliability

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The PLN-version burners are especially equipped with two monitoring systems. An ionisation electrode monitors the combustion surface, while an infra-red flicker detector secures the premix chamber and the burner tube.



The special mixing of gas and air is conducive to reliable ignition behaviour

Uninterrupted monitoring

The air volume, and thus the cleanliness of the air filter, is continuously monitored during burner operation by an additional air pressure switch. The necessary air volume is thereby always guaranteed.

Thermal insulators

Thermal protection of the premix chamber, which contains the flammable gas/air mixture, is a safety-critical aspect of PLNversion burners.

Conscious of their importance, Weishaupt has developed precisely tailored insulators that are suited to the thermal conditions. They provide optimal protection against uncontrolled heat influences in this very sensitive area.

An insulator designed for temperatures up to 850 °C is suitable for burners used on low-temperature hot-water boilers with through-pass or three-pass combustion chambers.



A ceramic insulator provides optimal heat shielding to the mixing assembly and electrode unit

Boilers with a reverse-flame combustion chamber.¹⁾ steam boilers, and thermal fluid heaters will place a considerably higher demand on the insulator. Weishaupt offers a high-temperature ceramic insulator for such plant, providing optimal protection for temperatures up to 1200 °C.

1) The use of PLN-version burners on boilers with reverse-flame chambers requires OEM approval.



Simple installation, easy servicing

The burner is installed in five easy steps:

- 1. Installation of the ceramic insulator.
- 2. Checking of the insertion depth and insulation of the aperture between the burner and the refractory
- 3. Mounting of the hinged flange.
- 4. Insertion of the combustion surface (optional installation aid available)
- 5. Attachment of the burner to the hinged flange.









The burner hinges a full 90°, enabling the combustion surface to be withdrawn through the mounted flange

Specification, control, and model designation

Fuels Natural gas LPG

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

Applications

Weishaupt.

Weishaupt PLN-version burners are suitable for intermittent firing and continuous firing on:

- EN 303-compliant heat generators
- LTHW boilers
- HTHW boilers < 130 °C
- Steam boilers ¹⁾
- Air heaters < 100 °C
- Thermal fluid heaters ¹⁾
- Certain process applications ¹⁾

Permissible ambient conditions

- Ambient temperature -15 to + 40 °C • 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. Service intervals will be reduced in accordance with the more extreme operational conditions.

International Protection rating IP 54 per EN 60529.

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 61000-6-2 : 2005
- EN 61000-6-4 : 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 267 Annex J,
- EN 676 Annex J, GAR Gas Appliances Regulation
 - 2016/426/EU Applied standards:
 - EN 676 : 2008
- PED²⁾ Pressure Equipment Directive 2014/68/EU Applied standards:
 - EN 267 Annex K,
 - EN 676 Annex K,
 - Conformity assessment
 - procedure: Module B

The burners are labelled with

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

Control

Weishaupt PLN-version burners are suitable for gas firing, and for sliding-twostage or modulating operation, depending on the method of load control employed.

The output of a modulating burner is matched - within its operating range - to current heat demand. That makes the burner suitable for a wide range of applications.

Installation position

The burner is suitable for horizontal and vertical mounting on the heat generator. The manufacturer's instructions should be observed.

1) Please enquire. ²⁾ With the appropriate choice of equipment.

Gas-fired operation

Sliding-two-stage control

• 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. Combustion remains CO-free between load points



Modulating control

- An electronic load controller causes actuators to make infinitely variable load adjustments in response to heat demand.
- Available modulation control options: - W-FM 50 with an optional separate load controller
- W-FM 100 with an optional integral load controller
- W-FM 200 with its standard integral load controller
- Alternatively, a PID controller can be fitted into the control panel.



Model designation



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Digital combustion management: Efficient and reliable

Digital combustion management means optimal combustion figures, continuously reproducible setpoints, and ease of use.

Weishaupt PLN-version gas burners are equipped as standard with electronic compound regulation and digital combustion management. The latest combustion technologies demand a precise and continually reproducible dosing of fuel and combustion air. This optimises combustion efficiency and saves fuel.

Simple operation

Setting and control of the burner is achieved using the control and display unit. This is linked to the combustion manager via a bus system, enabling the userfriendly setting of the burner. The control and display unit has, depending on the type of combustion manager employed, either a language-neutral display or a clear text display with a choice of languages. An English / Chinese dualscreen version is available as an option with the latter should a Chinese-character display be desired.

Variable speed drive reduces electrical consumption and facilitates a soft start of the combustion air fan. The use of VSD will also reduce noise emissions by a considerable amount.

Features – digital combustion management	W-FM 50	W-FM 100	W-FM 200
Single-fuel operation	•	•	•
Dual-fuel operation	-	•	•
Intermittent firing	•	•	•
Continuous firing >24 h	•	•	•
Variable speed drive	•	-	•
O ₂ trim	-	-	•
CO monitoring	-	-	0
Combined O ₂ /CO control	-	-	0
ION/LFW flame sensor for continuous firing	•	•	•
Maximum number of actuators	2	4	6
Gas valve proving	•	•	•
Integrated PID controller with automatic adaption. Pt/Ni temperature sensor, $0/2-10$ V, and $0/4-20$ mA inputs for temperature/pressure	-	0	•
0/2-10 V and 0/4-20 mA setpoint input for temperature / pressure	-	0	•
Configurable 0/4–20 mA analogue output	-	0	•
Language-neutral ABE control unit	•	-	-
ABE control unit with 20 available languages (any one ABE limited to 6)	-	•	•
Dual-language / script ABE control unit (Chinese / English)	-	0	0
Removable ABE control unit (max. length of connecting line)	20 m	100 m	100 m
Fuel consumption meter (switchable)	• 1)	-	•
Combustion efficiency display	_	-	•

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PC-supported commissioning

 Standard
 O Optional
 Not in conjunction with VSD

eBUS/Modbus RTU interface

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Burner with digital combustion management

Flexible communications: Compatible with building management systems





Remote monitoring made easy via tablet or laptop

the basis of communications with other superordinate systems. This is generally achieved using the eBus or Modbus protocols.

All the usual burner and boiler functions can be monitored and controlled through a direct connection with a building management system.

A graphical HMI is available as an option to provide a user-friendly overview of the boiler. The touchscreen display allows numerous functions to be adjusted and monitored, such as system parameters and setpoints of individual and multi-boiler plant and ancilliary equipment.

The controls specialists, Neuberger, who are a part of the Weishaupt Group, are able to design and implement complex control solutions.

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The digital combustion manager is

Further optional components enable connections to be made to systems using commonplace industrial standards, such as Profibus-DP, LON-Bus, and Modbus RTU, and network protocols such as Profinet I/O, Modbus TCP, BacNet, etc.

A recent addition to Weishaupt's portfolio is the W-FM COM communications module. It transmits data securely over the internet so that it can be called up and displayed in a browser window on a computer, tablet, or smartphone, facilitating accurate service planning for example. Even away from the internet you can be kept up to date with the operation of the burner: In the event of a safety shutdown or other predefined trigger, an SMS text message is sent automatically.

Burner selection / gas valve train sizing WM-G10, version ZM-PLN



WM-G	WM-G10/2-A, version ZM-PLN															
	Low- Pi	press	sure su	pply		High-pressure supply $\mathbf{p}_{\mathbf{o}} = 140 / 100 / 50 \text{ mbar}$				p _r						
Burner	Min. f	low pr all val	ressure	before	e the	Min. flow pressure before the				Setting pressure at the						
[kW]	Nom	inal va	alve tra	in dia	meter	Nominal valve train diameter					Nominal valve train diameter					
	3/4"	1"	1 ¹ / ₂ "	2"	65	³ /4" 1" 1 ¹ / ₂ "					1"	1 ¹ / ₂ "	2"	65		
Natural	ural gas E LHV = 10.35 kWh/m³; d)6									
300	33	_	-	-	-	36	25	21		11	-	-	-	-		
350	42	21	-	-	-	43	27	22		14	8	-	-	-		
400	64	20	16	_	_	59	33	24 25		22	10	8	_	_		
500	78	36	19	_	-	69	37	28		26	12	10	_	_		
550	93	43	22	15	-	81	42	31		32	15	13	9	-		
600	110	50	26	17	15	94	47	34		39	18	15	10	10		
700	149	66	33	22	19	122	59	41		53	25	21	14	13		
Natural	gas L	L LH	V = 8.8	3 kWh	/m³; d :	= 0.64	1									
300	44	22	-	-	-	44	27	22		15	7	-	-	-		
350	57	27	15	-	-	54	31	24		19	9 11	8	-	-		
400	89	40	20	_	_	78	40	20		30	13	11	_	_		
500	109	48	24	-	-	92	45	32		37	16	13	-	-		
550	131	57	28	17	-	109	52	36		45	20	16	10	-		
600 700	155	68	32	20	17	127	59	40		53	24	19	12	11		
700	210	90	42	20	21	_	75	49		12	32	20	17	15		
LPG* L	_HV =	25.89	kWh/n	n³; d =	1.555											
300	18	-					26	21			-					
350 400	22	_					28	22		a a	_					
450	31	_					35	24		11	_					
500	37	20					39	26		13	7					
550	44	23					44	28		16	9					
600	51	26					50	31		19	11					
100	00	54					03	37		20	14					

The LHV is referenced to 0 °C and 1013 mbar atmospheric pressure. All pressures are in mbar. * The LPG charts are based on propane, but may also be used for butane.

Determining load point dependent on excess air (See example on page 20)

	NO _x [m N. Gas	g/kWh] LPG	Sett O ₂	ting* λ	P _F factor ¹⁾
1	80	150	5%	1.28	1.24
2	30	60	7%	1.46	1.61
3	20	-	8%	1.56	1.84

¹⁾ The correction factor is based on the combustion chamber resistance (P_F) at 3 % O₂. * Site-specific setting conditions may vary.

NO_x reference conditions:

Air temperature	= 20 °C
Air humidity	= 10 g/kg
LHV, natural gas E	= 10.35 kWh/m ³
LHV, propane	$= 25.89 \text{ kWh/m}^3$
LHV referenced to 0 °C and 1013	mbar atmospheric

Measurement at every load point

- No averaging
- No measurement uncertainty/tolerance
- · Three-pass combustion chamber

Low-pressure supply



High-pressure supply



The high-pressure regulator should have a spring selected that enables the available outlet pressure $(P_0 = 140 / 100 / 50 \text{ mbar})$ to be adjusted.

Setting pressure at the FRS regulator





WM C10	/0 A		
	/ 3-A.	version	

Burner rating [kW]	Low Pi Min. gas Nom 3/4"	Low-pressure supply Pi Min. flow pressure before the gas ball valve Nominal valve train diameter 3/4" 1" 1'/2" 2" 65 80					$\begin{array}{l} \mbox{High-pressure supply} \\ \mbox{P}_{o} = 140 \ / \ 100 \ / \ 50 \ mbar \\ \mbox{Min. flow pressure before the } \\ \mbox{FRS regulator} \\ \mbox{Nominal valve train diameter} \\ \mbox{3/a" 1" 1'/2"} \end{array}$					P _r Setting pressure at the FRS regulator Nominal valve train diameter 3/4" 1" 11/2" 2" 65 80					
Natural 500 550 600 650 700 800 900 1000 1050	gas E 76 91 107 125 145 188 237 291	E LH 34 40 47 54 62 81 101 123 135	V = 1 17 20 23 26 29 38 46 56 61	10.35 – – 16 18 22 27 32 35	kWh - - 18 22 26 28	ı∕m ³ ; d - - - 17 20 24 26	= 0.60 68 79 91 104 119 - - -	06 35 40 44 49 55 68 83 98 107	26 28 31 33 37 44 52 61 65		25 30 35 42 49 64 81 100 -	11 13 15 18 21 28 35 43 47	9 10 12 14 17 22 28 34 38	- - 8 10 14 18 22 24	- - 12 16 19 21	- - - 12 15 18 20	
Natural 500 550 600 650 700 800 900 1000 1050	gas L 107 128 152 178 206 268 - -	L LH 46 55 64 75 86 112 141 172 189	IV = 8 21 25 29 33 39 50 61 74 81	8.83 - 17 19 22 27 33 40 43	kWh/ - - 17 22 26 31 33	/m ³ ; d = - - 16 20 24 28 30	= 0.64 90 106 123 - - - -	1 49 56 63 72 90 110 131 -	29 33 36 40 45 55 65 77 83		34 42 50 59 68 90 - -	14 17 20 24 28 37 47 58 63	11 13 16 18 22 29 37 45 50	- 9 11 13 17 22 26 29	- - 11 15 19 23 25	- - 10 14 18 21 23	
LPG* 1 500 550 600 650 700 800 900 1000 1050	_HV = 36 42 48 55 64 83 104 127 139	25.89 - - 26 30 39 48 58 63	kWh - - 17 21 25 30 33	ı∕m³;	d =	1.555	39 43 48 53 59 73 89 107 116	25 27 29 30 33 39 46 54 57	22 22 23 24 26 30 34 38 40		13 14 16 19 22 29 37 46 50	- 9 10 14 18 22 25	- - 9 12 15 19 21				

The LHV is referenced to 0 °C and 1013 mbar atmospheric pressure. All pressures are in mbar. * The LPG charts are based on propane, but may also be used for butane.

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Capacity graphs for gas burners certified in accordance with EN 676.

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.

Stated flow pressures are based on a combustion chamber resistance of 0 mbar. The combustion chamber pressure of the heat generator must be added to the figure determined from the above chart when sizing the gas valve train.

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

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

Refer to the burner's rating plate for the maximum

Maximum Operating Pressure (MOP)

connection pressure.

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

Rating of low-pressure gas valve trains (LP)

Normally, low-pressure valve trains are used for gas flow pressures up to a maximum of 300 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, SRV, 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.

Rating of high-pressure gas valve trains (LP)

Normally, high-pressure valve trains are used for gas flow pressures above 300 mbar.

Double gas valve assemblies

Screwed	
R 3/4	W-MF507
R 1	W-MF512
R 11/2	W-MF512
R 2	DMV525/12
Flanged	
DN 65	DMV5065/12
DN 80	DMV5080/12
DN 100	DMV5100/12

Burner selection / gas valve train sizing WM-G10, version ZM-PLN



WM-G10/4-A, version ZM-PLN															
Burner rating [kW]	Low-pres P _i Min. flow gas ball va Nominal 1" 1'/2"	pressure sup pressure b alve valve train ' 2" 65	pply before the n diameter 80 100	High P o = Min. 1 FRS Nom 1"	$\begin{array}{l} \mbox{High-pressure supply} \\ \mbox{\textbf{p}_{o}} = 140 \ / \ 100 \ / \ 50 \ mbar \\ \mbox{Min. flow pressure before the} \\ \mbox{FRS regulator} \\ \mbox{Nominal valve train diameter} \\ \mbox{$1'$} 1' \ 1' \ 2'' \end{array}$				Pr Setting pressure at the FRS regulator Nominal valve train diameter 1" 1'/2" 2" 65 80 100						
Natural 500 550 600 650 700 800 900 1000 1100	gas E LH 34 17 40 20 47 23 54 26 62 29 81 38 101 47 124 57 148 67	IV = 10.3 16 - 18 - 23 19 28 23 33 27 38 31	5 kWh/m ³ ; 17 16 21 20 24 23 28 27	d = 0.60 35 40 44 49 55 68 83 99 116	06 26 28 31 34 37 44 53 61 71		11 13 15 18 21 28 36 44 52	9 10 12 14 17 22 29 35 42	- 9 10 14 18 22 26	- - 12 16 19 23	- - 12 15 19 22	- - 12 15 18 21			
Natural 500 550 600 650 700 800 900 1000 1100	gas LL LH 46 21 54 25 64 29 74 33 85 37 111 48 140 61 172 74 206 88	HV = 8.83 16 - 18 - 20 16 26 21 33 25 39 30 46 36	kWh/m ³ ; d 18 17 23 21 27 25 31 29	= 0.64 43 49 56 63 70 88 109 131 -	29 33 36 40 43 53 64 76 89		14 17 20 23 27 36 46 57 69	11 13 15 18 21 28 36 45 54	- 9 10 11 16 21 26 31	- - 9 14 18 22 26	- - 13 17 21 25	- - 12 16 20 24			
LPG* ↓ 500 550 600 650 700 800 900 1000 1100	HV = 25.8 19 - 21 - 27 15 29 16 37 20 47 24 57 29 68 34	9 kWh/m³	'; d = 1.555	25 27 29 31 32 38 45 53 60	22 22 23 24 24 28 33 37 42		7 7 9 9 13 17 21 26	- - 8 8 11 14 18 21							

The LHV is referenced to 0 °C and 1013 mbar atmospheric pressure. All pressures are in mbar. * The LPG charts are based on propane, but may also be used for butane.

Determining load point dependent on excess air (See example on page 20)

Setting* NO_x [mg/kWh] P_F factor ¹⁾ N. Gas | LPG 02 λ 1 80 150 5% 1.28 1.24 2 30 60 7% 1.46 1.61 3 20 _ 8% 1.56 1.84

¹⁾ The correction factor is based on the combustion chamber resistance (P_F) at 3 % O₂.

Site-specific setting conditions may vary

NO_x reference conditions:

Air temperature	= 20 °C
Air humidity	= 10 g/kg
LHV, natural gas E	= 10.35 kWh/m ³
LHV, propane	$= 25.89 \text{ kWh/m}^3$
LHV referenced to 0 °C and	1013 mbar atmospheric

Measurement at every load point

 No averaging No measurement uncertainty/tolerance

Three-pass combustion chamber

Low-pressure supply



High-pressure supply



The high-pressure regulator should have a spring selected that enables the available outlet pressure $(P_0 = 140 / 100 / 50 \text{ mbar})$ to be adjusted.

Setting pressure at the FRS regulator



Burner selection / gas valve train sizing WM-G20, version ZM-PLN



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WM-G	WIN-G2U/2-A, VERSION ZIVI-PLIN													
Burner rating [kW]	Low-press P _i Min. flow p gas ball val Nominal v 1" 11/2"	sure supply ressure bef lve alve train di 2"65	vore the iameter 80 100	High-pre P _o = 140 Min. flow FRS regu Nominal 1" 1'/ ₂ "	Pr Setting pressure at the FRS regulator Nominal valve train diameter 1" 1'/2" 2" 65 80 100									
Natural 800 900 1000 1100 1200 1300 1400 1500 1600 1750	gas E LH 71 28 89 35 109 42 131 50 156 59 182 68 210 79 241 89 273 101 - 119	V = 10.35 k 21 - 25 - 28 18 32 20 36 22 40 24 46 28	Wh/m ³ ; d 15 - 17 - 18 15 21 17	= 0.606 59 35 71 40 84 47 99 54 115 61 133 69 - 78 - 88 - 97 - 113	 18 19 21 22 24 25 27 29 31 33 	18 23 29 35 42 50 58 66 75 -	12 16 20 25 30 35 41 47 53 63	- 9 11 13 15 17 20 23	- - 9 10 12 13 15	- - - 9 10 11 13	- - - - 9 11			
Natural 800 900 1000 1100 1200 1300 1400 1500 1600 1750	gas LL LH 101 39 128 49 157 59 189 71 224 84 262 97 - 112 - 128 - 144 - 170	V = 8.83 kV 25 - 29 18 34 21 39 24 44 27 50 30 56 33 64 38	Wh/m ³ ; d = 16 - 18 15 20 17 22 18 24 20 28 22	= 0.641 79 44 97 52 116 62 138 72 - 83 - 94 - 107 - 120 - 135 	20 22 24 26 30 33 33 35 33 35 38 42	27 34 43 52 61 72 - - -	19 24 30 36 43 51 59 67 76 91	9 11 14 16 19 22 25 28 33	- 9 11 13 14 16 18 21	- - 9 11 12 14 15 18	- - 9 11 12 13 15			
LPG* L 800 900 1000 1100 1200 1300 1400 1500 1600 1750	HV = 25.89 33 - 40 - 49 22 59 26 69 30 81 34 93 39 106 44 120 49 142 57	kWh/m³; d - - 18 20 22 24 27	i = 1.555	33 24 39 26 45 30 52 33 59 37 66 40 75 44 83 49 93 53 108 61	 17 18 19 20 21 22 23 25 26 28 	8 11 14 17 20 24 27 31 36 42	- 10 13 15 18 21 23 27 31	- - 9 10 12 13 15						

The LHV is referenced to 0 °C and 1013 mbar atmospheric pressure. All pressures are in mbar. * The LPG charts are based on propane, but may also be used for butane

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Capacity graphs for gas burners certified in accordance with EN 676.

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.

Stated flow pressures are based on a combustion chamber resistance of 0 mbar. The combustion chamber pressure of the heat generator must be added to the figure determined from the above chart when sizing the gas valve train.

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

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

Refer to the burner's rating plate for the maximum connection pressure.

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.

Rating of low-pressure gas valve trains (LP)

Normally, low-pressure valve trains are used for gas flow pressures up to a maximum of 300 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, SRV, 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.

Rating of high-pressure gas valve trains (LP)

Normally, high-pressure valve trains are used for gas flow pressures above 300 mbar.

Double gas valve assemblies

Screwed R ¾ R 1 R 1½ R 2	W-MF507 W-MF512 W-MF512 DMV525/12
Flanged DN 65 DN 80 DN 100	DMV5065/12 DMV5080/12 DMV5100/12

Burner selection / gas valve train sizing WM-G20, version ŽM-PLN



WM-G20/3-A version 7M-PLN

		<i>.</i>															
	Low P _i	-press	sure s	supp	ly		High P _o =	-pres	sure / 10	e supply 0 / 50 mbar	r	p _r					
Burner rating [kW]	Min. flow pressure before the gas ball valve Nominal valve train diameter 1" 1'/2" 2" 65 80 100					the eter 100	Min. t FRS Nom 1"	flow p regula inal v 1 ¹ /2"	ator alve 2"	ure before t train diame	he eter	Settir FRS Nomi 1"	ng pre regula inal va 1'/²"	ator alve f 2"	e at th train 65	he diam 80	neter 100
Natural 1050 1200 1350 1500 1700 1900 2100 2300 2500	gas E 120 156 196 240 - - - - -	LH ^V 46 59 73 89 113 140 170 203 239	<pre>/ = 10 20 25 30 36 44 54 65 77 90</pre>	0.35 - 19 22 27 32 38 45 52	kWh/ - 17 20 24 28 33 38	(m ³ ; d – – 16 19 22 26 30	= 0.60 92 115 - - - - - -	06 50 61 74 87 108 131 - - -	22 24 26 29 32 37 42 47 53			32 42 53 66 - - - - -	23 30 38 46 59 74 90 108 128	9 11 14 17 22 27 33 40 47	- 9 11 14 18 22 26 31	- 9 12 15 18 22 26	- - 10 13 16 19 22
Natural 1050 1200 1350 1500 1700 1900 2100 2300 2500	gas L 173 225 283 - - - - - -	L LH 65 84 105 128 164 203 247 -	V = 8 27 34 42 51 64 78 94 112 132	.83 k 18 21 26 31 38 46 56 66 77	Wh/r 17 20 23 28 34 41 48 56	m ³ ; d = - 16 19 23 27 32 38 44	= 0.64 127 - - - - - -	67 83 101 121 - - -	25 28 32 36 42 48 56 64 73			47 62 78 - - - - -	34 44 55 68 87 109 133 -	13 17 21 26 33 41 50 60 71	9 11 14 17 22 27 33 40 47	9 12 15 19 23 28 34 40	- 10 13 16 20 25 30 35
LPG* L 1050 1200 1350 1500 1700 1900 2100 2300 2500	_HV = 53 68 85 104 132 163 198 237 279	25.89 23 29 35 42 52 64 77 91 107	kWh/ - 20 24 29 34 39 45	/m ³ ; - - 17 20 23 26 30	d = 1	1.555	48 58 69 82 100 122 - -	31 35 41 47 56 66 77 90 103	19 20 21 23 25 27 30 33 36			15 19 24 29 38 47 57 68 80	11 14 18 21 27 34 41 49 58	- - 10 12 15 18 21 25	- - 9 11 13 16 18		

The LHV is referenced to 0 °C and 1013 mbar atmospheric pressure. All pressures are in mbar. * The LPG charts are based on propane, but may also be used for butane.

Determining load point dependent on excess air (See example on page 20)

NO_x [mg/kWh] Setting* P_F factor ¹⁾ N. Gas | LPG **O**₂ λ 1 80 150 5% 1.28 1.24 2 30 1.61 60 7% 1.46 3 20 8% 1.84 _ 1.56

¹⁾ The correction factor is based on the combustion chamber resistance (P_F) at 3 % O_2 . * Site-specific setting conditions may vary.

NO_x reference conditions:

Air temperature	= 20 °C
Air humidity	= 10 g/kg
LHV, natural gas E	= 10.35 kWh/m ³
LHV, propane	= 25.89 kWh/m ³
LHV referenced to 0 °C and 1	013 mbar atmospheric

· Measurement at every load point

No averagingNo measurement uncertainty/tolerance

Three-pass combustion chamber

Low-pressure supply



High-pressure supply



The high-pressure regulator should have a spring selected that enables the available outlet pressure $(P_0 = 140 / 100 / 50 \text{ mbar})$ to be adjusted.

Setting pressure at the FRS regulator





W/M_	620	//_/	version	7M-	DII	N
VV IVI -	いってい	/ 4- A.	version	Z IVI-		N

Low-pressure supply Pi Burner Min. flow pressure before the gas ball valve [kW] Nominal valve train diameter 1" 1'/2" 2" 65 80 100 125	$\begin{array}{l} \mbox{High-pressure supply} \\ \mbox{P}_{o} = 140 \ / \ 100 \ / \ 50 \ mbar \\ \mbox{Min. flow pressure before the} \\ \mbox{FRS regulator} \\ \mbox{Nominal valve train diameter} \\ \mbox{1" 1'/z" 2"} \end{array}$	Pr Setting pressure at the FRS regulator Nominal valve train diameter 1" 11/2" 2" 65 80 100 125
	= 0.606 124 65 25 - 83 28 - 103 32 - 125 36 41 46 53 61 70	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Natural gas LL LHV = 8.83 kWh/m³; d = 1250 243 90 36 22 17 - - 1450 -119 47 28 21 17 16 1650 -153 59 35 26 21 19 1850 -191 73 43 31 25 23 2050 - 233 88 51 37 29 26 2250 - - 105 60 43 34 31 2500 - 128 73 52 40 36 2250 - - 105 60 43 34 31 2500 - 153 87 61 47 43 3000 - - 181 102 71 55 50	= 0.641 - 78 29 - 103 34 - 132 39 - 45 - 52 - 59 - 69 - 80 - 92	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	60 36 - 76 43 - 94 52 23 114 61 25 137 72 27 - 84 30 - 100 33 - 118 37 - 138 42	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

The LHV is referenced to 0 °C and 1013 mbar atmospheric pressure. All pressures are in mbar. * The LPG charts are based on propane, but may also be used for butane.

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Capacity graphs for gas burners certified in accordance with EN 676.

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.

Stated flow pressures are based on a combustion chamber resistance of 0 mbar. The combustion chamber pressure of the heat generator must be added to the figure determined from the above chart when sizing the gas valve train.

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

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

Refer to the burner's rating plate for the maximum connection pressure.

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.

Rating of low-pressure gas valve trains (LP)

Normally, low-pressure valve trains are used for gas flow pressures up to a maximum of 300 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, SRV, 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.

Rating of high-pressure gas valve trains (LP)

Normally, high-pressure valve trains are used for gas flow pressures above 300 mbar.

Double gas valve assemblies

Screwed R 1 R 1½ R 2	W-MF512 W-MF512 DMV525/12
Flanged DN 65 DN 80 DN 100 DN 125	DMV5065/12 DMV5080/12 DMV5100/12 VGD40.125

Example calculation

Determining load point with regard to the required level of NO_x emissions

Example:

Burner firing rate	800 kW
Combustion chamber resistance:	
 Per manufacturer, with 3 % O₂ 	3.0 mbar
Solve For 30 mg/kWh, with $7 \% O_2$ (3 mbar • 1.61)	4.8 mbar
Installation altitude	0 m asl



Determining load point dependent on excess air

	NO _x [mg/kWh] N. Gas LPG		Set O ₂	ting* λ	P _F factor ¹⁾
1	80	150	5%	1.28	1.24
2	30	60	7 %	1.46	1.61
3	20	-	8%	1.56	1.84

¹⁾ The correction factor is based on the combustion chamber resistance (P_F) at 3 % O_2 .

* Site-specific stting conditions may vary.

NO_x reference conditions:

~	
ir temperature	= 20 °C
ir humidity	= 10 g/kg
HV, natural gas E	$= 10.35 \text{kWh/m}^3$
HV, propane	$= 25.89 \text{ kWh/m}^3$
HV referenced to 0 °C ar	nd 1013 mbar atmospheri

Measurement at every load point

No averaging

- No measurement uncertainty/tolerance
- Three-pass combustion chamber

Note:

Boiler room ventilation must be increased appropriately to take account of the additional air required for low-NO_x combustion.

Scope of delivery

Scope of delivery

Description		WM-G10 ZM-PLN	WM-G20 ZM-PLN
Burner housing, hinged flange, housing cover, Weishaupt burner fan wheel, combustion head, ignition unit, ignition cable, ignition combustion manager with control unit, flame sensor, actuators, fl limit switch on hinged flange, fixing screws, air filter with sleeve	motor, air inlet housing, electrodes, ange gasket,	•	•
Digital combustion manager	W-FM50 W-FM54/100//200	•	•
Valve proving via the combustion manager		•	•
Class-A double gas valve assembly		•	•
Gas butterfly valve		•	•
Air pressure switch		•	•
Low gas pressure switch		•	•
Preset, capacity-based mixing assembly		•	•
Actuators for compound regulation of fuel and air via W-FM: Air damper actuator Gas butterfly valve actuator			•
DOL motor contactor fitted to motor 1)		•	•
IP 54 protection		•	•

EN 676 stipulates that ball valves, gas filters, and gas pressure regulators form part of the burner supply (see Weishaupt accessories list). Please enquire or see the special equipment section of this brochure for further burner executions.

 Standard O Optional

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Order Numbers

WM-G10 gas burners, version ZM-PLN

Burner type	Version Val	ve train size	Order No.	
WM-G10/2-A	ZM-PLN	R 3/4	217 124 10	
		R 1	217 124 11	
		R 11/2	217 124 12	
		R 2	217 124 13	
		DN 65	217 221 14	
WM-G10/3-A	ZM-PLN	R 3⁄4	217 125 10	
		R 1	217 125 11	
		R 11/2	217 125 12	
		DN 65	217 125 13	
		DN 80	217 125 14	
WM-G10/4-A	ZM-PLN *	R 1	217 126 11	
		R 11/2	217 126 12	
		R 2	217 126 13	
		DN 65	217 126 14	
		DN 80	217 126 15	
		DN 100	217 126 16	
CE-PIN: CE 0085BQ0027				

* Equipped with VSD as standard

WM-G20 gas burners, version ZM-PLN

Burner type	Version	Valve train size	Order No.
WM-G20/2-A	ZM-PLN	I R1	217 221 11
		R 11/2	217 221 12
		R 2	217 221 13
		DN 65	217 221 14
		DN 80	217 221 15
		DN 100	217 221 16
		DN 125	217 221 17
WM-G20/3-A	ZM-PLN	I R1	217 222 11
		R 11/2	217 222 12
		R 2	217 222 13
		DN 65	217 222 14
		DN 80	217 222 15
		DN 100	217 222 16
		DN 125	217 222 17
WM-G20/4-A	ZM-PLN	I* R1	217 223 11
		R 11/2	217 223 12
		R 2	217 223 13
		DN 65	217 223 14
		DN 80	217 223 15
		DN 100	217 223 16
		DN 125	217 223 17

CE-PIN: CE 0085BQ0027

Special equipment WM-G10 and WM-G20, version ZM-PLN

Version ZM-PLN		WM-G10 ZM-PLN	WM-G20 ZM-PLN
High gas pressure switch ¹⁾ (Screwed W-MF / DMV for low-pressure supplies)	GW 50 A6/1 GW 150 A6/1 GW 500 A6/1	250 033 30 250 033 31 250 033 32	250 033 30 250 033 31 250 033 32
High gas pressure switch ¹⁾ (Flanged DMV / VGD for low-pressure supplies)	GW 50 A6/1 GW 150 A6/1 GW 500 A6/1	150 017 49 150 017 50 150 017 51	150 017 49 150 017 50 150 017 51
ST 18/7 and ST 18/4 plug connections (W-FM50/100/200))	250 030 22	250 030 22
ST 18/7 plug connection (W-FM50 with KS20)		250 031 06	250 031 06
Burner-mounted KS20 controller (W-FM 50) 1)		250 033 15	250 033 15
W-FM 100 in lieu of W-FM 50 ¹⁾	burner-mounted	250 030 74	250 030 74
	loose	250 031 45	250 031 43
Integral load controller & analogue signal convertor for W-FM 1	00	110 017 18	110 017 18
W-FM 200 in lieu of W-FM 50 with integral load controller, analogue signal convertor, and VSD module, with optional fuel metering	burner-mounted	250 030 75	250 030 75
	loose	250 030 48	250 030 48
VSD with integral frequency convertor (W-FM 50/200 required incl. inductive proximity switch and LGW 10 in lieu of LGW 50	() ²⁾	210 030 11	210 030 40
VSD with separate frequency convertor (W-FM200 required) (See accessories list for frequency convertor)		210 030 12	210 030 41
WM-D90 motor with 230 V contactor and overload protection ³)	250 030 86	-
WM-D112 motor with 230 V contactor and overload protection	3)	-	250 030 95
ABE with Chinese-character display, loose (W-FM 100/200)		110 018 53	110 018 53
Special voltage (on application only)		250 031 02	250 031 02
110 V control voltage		250 031 72	250 031 72
High-temperature ceramic insulator (up to 1200 °C)		250 035 78	250 035 55
Spacer ring with gasket (72 mm)		250 035 13	250 035 14
Spacer ring with gasket (168 mm)		-	Please enquire

Accessories

Installation aid	250 104 000 22	-
Installation aid case set for WM20	-	250 204 000 62
Installation aid case set for WM 10 and WM 20	250 204 000 92	250 204 000 92

Country-specific executions and special voltages on application

¹⁾ Required for PED (2014/68/EU) compliance.

²⁾ Standard on WM-G10/4 ZM-PLN and WM-G20/4 ZM-PLN.

³⁾ The necessary motor protection can be provided either by a motor protection switch (supplied and fitted into a panel by others), or with integral motor overload protection (see special equipment).

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Technical data

Gas burners		WM-G10/2-A ZM-PLN	WM-G10/3-A ZM-PLN	WM-G10/4-A ZM-PLN
Burner motor	Weishaupt type	WM-D 90/90-2/1K0	WM-D 90/110-2/1K5	WM-D 90/110-2/1K9
Motor power output	kW	0.9	1.5	1.9
Nominal current	А	2.2	3.2	3.7
Nominal frequency	Hz	50	50	50
Motor protection switch or overload protection	type (e.g.)	PKE12/XTU - 4	PKE12/XTU - 4	PKE12/XTU - 4
with motor prefusing ¹⁾	A minimum	10 A gG/T (by others)	16 A gG / T (by others)	16 A gG/T (by others)
Speed	rpm	2900 at 50 Hz	2900 at 50 Hz	3120 at 55 Hz (with FC)
Combustion manager Prefusing	type A	W-FM 50 / 100 16 A B	W-FM50/100 16 A B	W-FM 50 / 100 16 A B
Flame monitoring	type	ION	ION	ION
Air damper/gas actuator	type	STE 50/SQM 45	STE 50/SQM 45	STE 50/SQM 45
NOx Class per EN 676	ZM-PLN	3	3	3
Mass (excl. double gas valve and fittings)	kg	approx. 74	approx. 75	approx. 75

Gas burners		WM-G20/2-A ZM-PLN	WM-G20/3-A ZM-PLN	WM-G20/4-A ZM-PLN
Burner motor	type Weishaupt	WM-D 112/140-2/3K0	WM-D 112/170-2/4K5	WM-D 112/170-2/7K0
Motor power output	kW	3.0	4.5	7.0
Nominal current	А	6.5	9.2	15.0
Nominal frequency	Hz	50	50	50
Motor protection switch or overload protection	type (e.g.)	PKE12/XTU-12	PKE12/XTU-12	PKE32/XTU-32
with motor prefusing 1)	A minimum	25 A gG/T (by others)	35 A gG/T (by others)	25 A gG/T (by others)
Speed	rpm	2950 at 50 Hz	2930 at 50 Hz	3520 at 60 Hz (with FC)
Combustion manager Prefusing	type A	W-FM 50 16 AB	W-FM 50 16 AB	W-FM 50 16 AB
Flame monitoring	type	ION	ION	ION
Air damper/gas actuator	type	STE 50/SQM45	STE 50/SQM45	STE 50/SQM45
NOx Class per EN 676	ZM-PLN	3	3	3
Mass (excl. double gas valve and fittings)	kg	approx. 95	approx. 100	approx. 110

¹⁾ The necessary motor protection can be provided either by a motor protection switch (supplied and fitted into a panel by others) or with integral motor overload protection (see special equipment).

Voltages and frequencies:

The burners are equipped as standard for three-phase alternating current, 400 V, 3 ~, 50 Hz. Other voltages and frequencies are available on application.

Standard burner motor: Insulation Class F, IP 55 protection. IE3 Premium Efficiency.

Fuel systems





Layout of the valve train

On boilers with hinged doors, the valve train must be mounted on the opposite side to the boiler-door hinges.

Compensator

To enable a tension free mounting of the valve train, the fitting of a compensator is strongly recommended.

Break points in the valve train

Break points in the valve train should be provided to enable the door of the heat generator to be swung open. The main gas line is best separated at the compensator.

Support of the valve train

The valve train should be properly supported in accordance with the site conditions. Please refer to the Weishaupt accessories list for various valve train support components.

Gas meter

A gas meter must be installed to measure gas consumption during commissioning and servicing.

Optional thermal shutoff (when required by local regulations) Integrated into the ball valve of screwed valve trains. A separate component with HTB seals fitted before the ball valve on flanged valve trains.

Use of high-pressure regulators

A 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 For PLN burners, the high-pressure regulator selected (3b) is used as a pressure reducing station with safety functions. The high-pressure regulator should be set for the maximum outlet

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High-pressure gas supply (HP)

pressure calculated, while the loadspecific regulated pressure is set on the low-pressure regulator (3a).

- 1 Ball valve *
- Gas filter * 2
- 3a Pressure regulator (LP) *
 3b Pressure regulator (HP) *
 4 High gas pressure switch *

- Low gas pressure switch
- Double gas valve assembly 6
- Gas butterfly valve
- Pressure gauge with push-button valve *
- Valve-proving pressure switch 9
- 10 Burne
- * Not included in burner price

Dimensions

WM-G10 gas burners, version ZM-PLN



Burner type	Dimen	sions in r $ _2$	mm I ₃	I_4	I ₅	l ₆	1 ₇	b ₁	b ₂	h ₁	h ₂	h ₃	h ₄	
WM-G10/2-A ZM-PLN	833	205	834	208	108	68	213	481	307*	478	167	313	162	
WM-G10/3-A ZM-PLN	833	205	1198	208	108	68	213	481	335*	478	167	313	162	
WM-G10/4-A ZM-PLN	833	205	1198	208	108	68	213	481	346	478	167	313	162	
	r ₁	r ₂	d ₁	d_2	d3	d ₄	d ₅	d ₆	d ₇	d ₈	d ₉			
WM-G10/2-A ZM-PLN	826	682	234	330	M12	260	298	255	253	147	145			
WM-G10/3-A ZM-PLN	826	698	234	330	M12	260	298	255	253	147	145			
WM-G10/3-A ZM-PLN WM-G10/4-A ZM-PLN	826 826	698 698	234 234	330 330	M12 M12	260 260	298 298	255 255	253 253	147 147	145 145			

* Projection of frequency convertor approx. 20 mm

Mounting-plate drilling dimensions



WM-G10 ZM-PLN

WM-G20 gas burners, version ZM-PLN





Burner type	Dimen:	sions in r	nm I ₃	I_4	I ₅	I ₆	₇	I ₈	b ₁	b ₂	h ₁	h ₂	h ₃	h ₄
WM-G20/2-A ZM-PLN	1010	254	1023	238	128	78	213	55	545	424*	625	217	400	226
WM-G20/3-A ZM-PLN	1010	254	1423	238	128	78	213	55	545	464*	625	217	400	226
WM-G20/4-A ZM-PLN	1010	254	1623	238	128	78	213	55	545	521	625	217	400	226
	٢1	Го.	d1	do	da	d	d-	da	da	da	do	dua		
		2	- 1	· 2	-0	u 4	u ₅	uь	u/	48	ug	u ₁₀		
WM-G20/2-A ZM-PLN	1040	869	335	450	M12	370	400	365	360	251	248	315		
WM-G20/2-A ZM-PLN WM-G20/3-A ZM-PLN	1040 1040	869 883	335 335	450 450	M12 M12	370 370	400 400	365 365	360 360	251 251	248 248	315 315		
WM-G20/2-A ZM-PLN WM-G20/3-A ZM-PLN WM-G20/4-A ZM-PLN	1040 1040 1040	869 883 951	335 335 335	450 450 450	M12 M12 M12 M12	370 370 370	400 400 400	365 365 365	360 360 360	251 251 251	248 248 248 248	315 315 315 315		

* Projection of frequency convertor approx. 20 mm

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Mounting-plate drilling dimensions



WM-G20 ZM-PLN

Minimum combustion chamber sizes

Heat generator without spacer ring





Dimensions

WM-G10 ZM-PLN

d ₁	Minimum boiler aperture without spacer ring	260 mm
d ₂	Minimum boiler aperture with spacer ring	244 mm
d3	Minimum combustion chamber diameter	350 mm
I ₁	Minimum combustion chamber length	
	WM 10/2	840 mm
	WM 10/3	. 1200 mm
	WM 10/4	. 1200 mm
I_2	Maximum boiler door depth, including refractory/insulation,	
	without spacer ring	220 mm
	with spacer ring and gasket	145 mm
WM-6	G20 7M-DI N	

d ₁	Minimum boiler aperture without spacer ring	370 mm
d_2	Minimum boiler aperture with 72 mm spacer ring	345 mm
	Minimum boiler aperture with 168 mm spacer ring	320 mm
d ₃	Minimum combustion chamber diameter	450 mm
I ₁	Minimum combustion chamber length	
	WM20/2	1230 mm
	WM20/3	1630 mm
	WM 20/4	1830 mm
I_2	Maximum boiler door depth, including refractory / insulation,	
	without spacer ring	220 mm
	with 72 mm spacer ring and gasket	145 mm
	with 168 mm spacer ring and gasket	55 mm

Dimensions for inserting and withdrawing the burner tube

WM-G ZM-PLN without spacer ring



WM-G ZM-PLN with spacer ring



Heat generator with spacer ring



Leaend

- (1) Mounting plate (WM-G20 ZM-PLN: Depth ≥ 8 mm for installations with spacer ring) Aperture
- 2 Refractory / insulation 3
- ④ 74 mm spacer ring with gasket, WM-G10 ZM-PLN 72 mm spacer ring with gasket, WM-G20 ZM-PLN 168 mm spacer ring with gasket, WM-G20 ZM-PLN (Optional for boilers with narrow burner apertures)
- 5 8 mm flange gasket
- 6 Gasket

Note: The boiler door refractory / insulation may be tapered ($\geq 60^{\circ}$).

Burne Dimensions in mm type WM-G10/2-A ZM-PLN 852 208 1060 113 833 74 WM-G10/3-A ZM-PLN 833 74 1216 1424 149 208 WM-G10/4-A ZM-PLN 833 74 1216 208 1424 149 WM-G20/2-A ZM-PLN 1010 72 1044 238 1592 166 WM-G20/3-A ZM-PLN 1010 72 1444 238 1992 206 WM-G20/4-A ZM-PLN 1010 72 1640 238 2188 226

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Installation aid - minimum clearance without spacer ring



Installation aid - minimum clearance with spacer ring



	1 ₇	l ₈	l ₉	I ₁₀	I ₁₁	
4	227	585	305	155	-	
В	591	585	305	155	-	
B	591	585	305	155	-	
4	500	EOE	205	165	210	
4	582	585	305	100	310	
4	982	585	305	155	310	
0	1178	585	305	155	310	

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