product

Information on gas, oil, and dual-fuel burners



Progress and tradition: The latest monarch® burner



The monarch® trademark has stood for power and quality for more than 60 years

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.

The latest monarch® series is writing the next chapter in this success story. The combination of state-of-the-art equipment and a compact design makes these powerful burners suitable for a wide range of applications.

Digital.

Digital combustion management for economical and reliable burner operation. The equipment is simple to use.

Compact.

The aerodynamic housing and special air feed enable a higher capacity within smaller dimensions.

Powerful.

The latest monarch® burner's compact monobloc housing provides a lot of power, thanks to the specially developed fan unit.



Digital

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

Weishaupt WM 50-series burners are equipped as standard with electronic compound regulation and digital combustion management. Modern 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 a control and display unit. This is linked to the combustion manager via a bus system, enabling the user-friendly setting of the burner.

Flexible communication options

The integrated interface enables all necessary data and functions to be relayed to a master control system. If required, a modem can be installed to allow for remote operation, monitoring, and diagnosis.

Bus communication with external controls and building managment

Several bus systems are available if data from the burner are to be exchanged with a PLC unit, or if control of the burner is to be integrated with a building management system.

For the control and management levels, Weishaupt offers ProGraf NT, a realtime software product that meets any and all requirements.

Technological edge

Digital combustion management makes burner operation simple and reliable. The most important advantages:

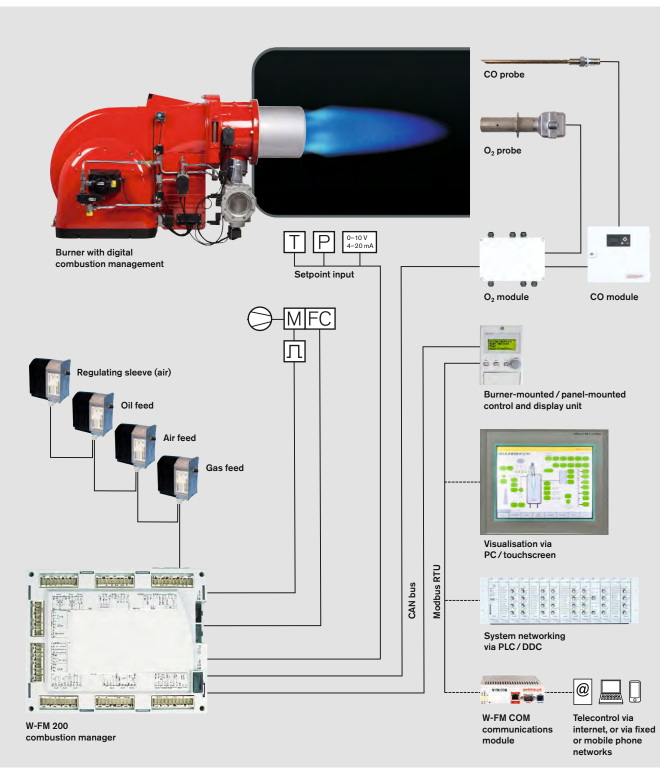
- No additional burner controls are necessary as control is effected by the combustion manager. The only additional requirements are a motor protection switch for the burner motor and external control fuses.
- Reduced installation expense. Each burner is factory tested and supplied as a complete unit.
- Commissioning and servicing takes less time. The burner's basic parameters are set at the factory. The combustion manager's menu-driven commissioning program is used to run through the final site-specific adjustments and the combustion emission checks.

Features	W-FM 100	W-FM 200
Single-fuel operation	•	•
Dual-fuel operation	•	•
Continuous firing >24 h	•	•
Variable speed drive available	_	•
O ₂ trim available	-	•
Combined O ₂ /CO control	-	0
Flame sensor for intermittent firing	ION/QRI/QRB/QRA	ION/QRI/QRB/QRA
Flame sensor for continuous firing	ION/QRI/QRA 73	ION/QRI/QRA 73
Maximum number of actuators	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	•
Removable ABE control unit (max. length of connecting bus line)	100 m	100 m
Fuel consumption meter (switchable)	_	•
Combustion efficiency display in conjunction with ${\sf O}_2$ trim	_	•
eBUS/Modbus RTU interface	•	•
PC-supported commissioning	•	•

Standard

O Optional

Please enquire regarding connections available for additional functions, e.g. flue gas dampers, oil shutoff assemblies etc.



Compact and quiet

The latest Weishaupt WM-series monarch® burners are compact, powerful, and quiet. They are writing the next chapter in the 60-year-long success story of the legendary monarch® series.

Futuristic fan technology

From the very earliest stages of burner development, particular emphasis was placed on a compact, aerodynamic design and low operational noise levels.

To realise this goal a completely new air inlet and air damper control were developed. This special housing design with its self-opening air inlet and the new air-damper technology result in increased fan pressure and thus in greater capacity despite the burner's more compact form.

Air damper control provides a high degree of linearity even at the lower end of the burner's operating range and, combined with the sound-attenuated air inlet which is included as standard, ensures quieter operation.

Fast commissioning, simple servicing

All WM 50 burners are delivered with a modulating mixing assembly. A final adjustment is made using the combustion manager's menu-controlled commissioning program.

All of the burner's components, such as the mixing assembly, air damper, and combustion manager, are readily accessible despite its compact form. This enables maintenance and servicing work to be carried out quickly and easily, aided by the standard hinged flange which provides a perfect servicing position.

Adjustment to suit different combustion chamber conditions can easily be made with the burner in its installed position. The integral sightglass enables ignition behaviour and the flame to be observed.

Control

The following methods of regulation are available for Weishaupt WM 50 burners:

Gas: Sliding-two-stage or modulating (ZM), depending on the method of load control employed.

Oil: Sliding-two-stage or modulating (R), depending on the method of load control employed.

The output of a modulating burner is matched – within its operating range – to current heat demand.

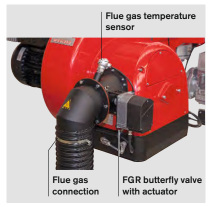
These multiple control options make the burner suitable for a wide range of applications and ensure a gentle and problem-free start up, along with a high degree of operational reliability.

NR version

Gas and dual-fuel burners with an advanced-design mixing assembly for installations with Class 2 (oil-side) and Class 3 (gas-side) NO_v emission limits.

Reduced NO_x emissions with flue gas recirculation (gas burners)

Where stringent emission limits for oxides of nitrogen are in force, Weishaupt's various mixing assemblies for gas-fired burners can be combined with flue gas recirculation. Weishaupt takes advantage of the special properties of the flame geometry, and with it the adaption to the combustion chamber, to reduce NO_x levels.



Air inlet housing with factory-preassembled flue gas recirculation components

Fuels

Natural gas LPG Light oil (35 s gas oil) 10 % biodiesel blends (B10)

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

Applications

Weishaupt WM 50 burners are suitable for intermittent firing and continuous firing on:

- EN 303-compliant heat generators
- LTHW boilers
- HTHW boilers
- Steam boilers
- Air heaters
- Certain process applications

Permissible ambient conditions

- Ambient temperature
- -15 to + 40 °C for gas firing
- -10 to + 40 °C for oil 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. Service intervals will be reduced in accordance with the more extreme operational conditions.

Protection Class 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,

GAD Gas Appliance Directive 2009/142/EC

Applied standards:

• EN 676:2008

PED¹⁾ Pressure Equipment Directive 2014/68/EU

Applied standards:

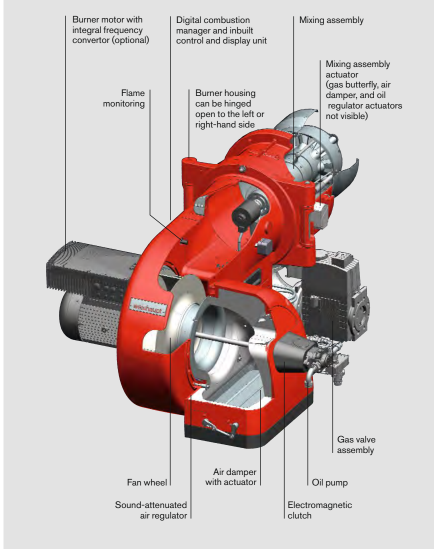
- EN 267 Annex K,
- EN 676 Annex K,
- Conformity assessment procedure: Module B

The burners are labelled with

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

The most important advantages:

- Easy changeover between gas and oil on dual-fuel burners
- Digital combustion management with electronic compound regulation at all ratings
- Compact design
- Sound-attenuated air inlet as standard for quieter operation
- Powerful fan with specially developed fan geometry and air damper control
- All WM 50 burners are equipped with modulating mixing assemblies
- IP 54 protection as standard



WM-GL 50, version ZM-R-NR

- Electromagnetic clutch included as standard (WM-GL50)
- Easy access to all components, such as the mixing assembly, air damper and combustion manager
- Reliable operation with sliding-twostage or modulating operation, depending on the burner version and method of load control
- Computer-controlled function test of each individual burner at the factory
- Burners can be supplied with prewired plug connections
- Excellent price / capacity relationship

 Well-established, global service network

Trademark protection

Weishaupt WM 50 monarch® burners are registered as a Community Trade Mark throughout Europe.

¹⁾ With the appropriate choice of equipment.

Overview of burner regulation Model designation

Oil-fired operation

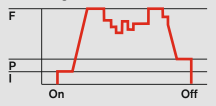
Sliding-two-stage or modulating operation (R)

- On opening the solenoid valves the correct rate of oil for start up is released.
- An actuator sets the oil regulator to full load.
- Load control is achieved through the opening and closing of the oil regulator.
- Modulating operation:
- W-FM 100 with load controller
- W-FM 200
- Alternatively, a PID controller can be fitted into the control panel

Sliding-two-stage



Modulating



F = Full load (nominal load)
P = Partial load (minimum load)

I = Ignition load

Gas-fired operation

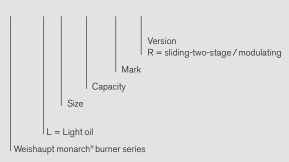
Sliding-two-stage or modulating operation (ZM)

- Actuators drive the burner to partial load or full load in response to heat demand
- There is a gradual change between both load points. There are no sudden, large changes in fuel throughput.
- Modulating operation:
 - W-FM 100 with load controller
- W-FM 200
- Alternatively, a PID controller can be fitted into the control panel

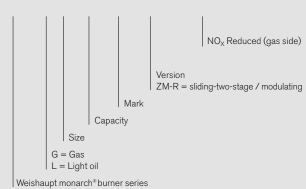
Fuel	Oil		Gas	
Version	sliding-two-stage	modulating	sliding-two-stage	modulating
ZM-NR			•	•
ZM-R-NR	•	•	•	•

Model designation

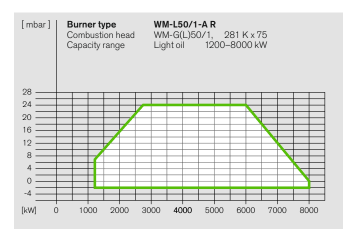


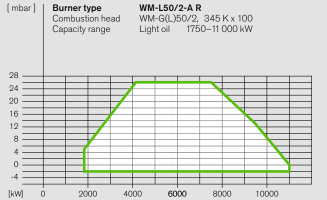


WM - GL50 / 2 -A ZM - R - NR



Burner selection WM-L50, version R





Turndown:

Light oil max. 6:1

Capacity graphs for oil burners certified in accordance with EN 267.

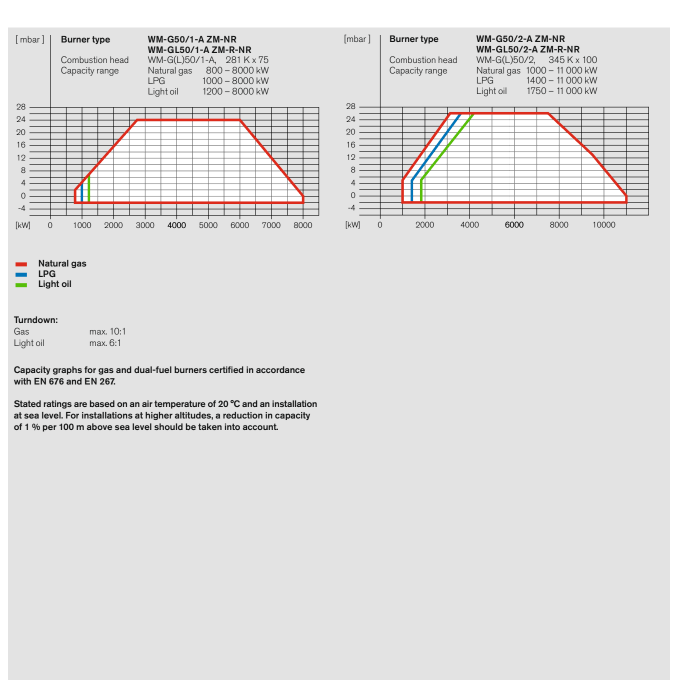
Stated ratings are based on an air temperature of 20 °C and an installation altitude of 500 m above sea level.

Stated oil throughputs are based on a nett calorific value (LHV) of 11.9 kWh/kg.

DIN CERTCO certification:

The burners have been type-tested by an independent body (TÜV-Süd) and certified by DIN CERTCO.

Burner selection WM-G(L)50, versions ZM-NR and ZM-R-NR



Gas valve train sizing WM-G(L)50, versions ZM-NR and ZM-R-NR

WM-G	(L)50/1-A, versions ZM-NR a	ind ZM-R-NR
Burner rating kW	Low-pressure supply (with FRS) (flow pressure in mbar into shutoff valve, $P_i \leq 300$ mbar) Nominal valve train diameter 2" 65 80 100 125 150 Nominal diameter of gas butterfly 100 100 100 100 100 100	High-pressure supply (with HP regulator) (flow pressure in mbar into gas valve assembly) Nominal valve train diameter 2" 65 80 100 125 150 Nominal diameter of gas butterfly 100 100 100 100 100 100 100
Natural 4000 4500 5000 5500 6000 6500 7000 7500 8000	gas E LHV = 10.35 kWh/Nm³; d 200 104 66 46 39 36 245 122 75 49 41 37 295 144 85 53 43 38 - 168 97 59 46 41 - 199 114 68 54 47 - 232 133 79 62 54 - 268 153 91 71 62 174 103 80 70 - 197 116 90 78	= 0.606 99 57 44 35 33 32 118 64 48 36 33 32 139 72 52 38 34 33 162 82 57 41 36 35 192 97 68 48 42 40 - 113 78 55 49 46 - 130 90 63 56 53 - 148 103 72 63 60 - 168 116 81 71 68
Natural 4000 4500 5500 6000 6500 7000 7500 8000	gas LL LHV = 8.83 kWh/Nm³; d 276 136 81 52 42 38 - 163 94 57 45 40 - 195 110 64 49 43 - 235 132 76 59 50 - 279 156 90 69 59 - - 182 104 80 68 - - 211 120 92 78 - - 241 137 105 89 - - 274 156 119 101	= 0.641 131 69 50 37 34 33 158 79 56 39 35 33 189 93 63 43 38 36 - 111 76 51 45 42 - 132 89 60 53 50 - 154 104 70 61 58 - 178 121 81 71 67 138 93 81 77 157 106 92 87
LPG* L 4000 4500 5500 6000 6500 7000 7500 8000	HV = 25.89 kWh/Nm³; d = 1.555 101 62 46 38 35 34 120 69 50 39 36 34 140 78 54 41 37 35 163 88 59 43 38 35 189 100 65 46 40 37 217 112 72 50 43 248 126 79 54 46 42 281 141 87 58 48 44 - 157 95 62 51 46	58 41 36 32 31 31 66 44 37 33 31 31 74 47 39 33 32 31 84 51 41 34 32 31 96 56 44 36 34 33 108 62 48 38 36 35 122 68 52 41 38 37 136 75 56 43 40 39 152 82 61 46 42 41

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

Screwed R 2	DMV525/12	Flanged DN 65 DN 80 DN 100 DN 125	DMV5065/12 DMV5080/12 DMV5100/12 VGD40.125
		DN 150	VGD40.125 VGD40.150

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. Minimum flow pressure 15 mbar.

For low-pressure supplies, EN 88-compliant governors 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.

WM-G(L)50/2-A, versions ZM-NR as	nd ZM-R-NR
Burner rating kW Low-pressure supply (with FRS) (flow pressure in mbar into shutoff valve, P₁ ≤ 300 mbar) Nominal valve train diameter 65 80 100 125 150 Nominal diameter of gas butterfly 100 100 100 100 100 100	High-pressure supply (with HP regulator) (flow pressure in mbar into gas valve assembly) Nominal valve train diameter 65 80 100 125 150 Nominal diameter of gas butterfly 100 100 100 100 100
Natural gas E LHV = 10.35 kWh/Nm³; d 5300 157 91 56 45 39 6000 192 108 62 48 41 6500 220 121 68 51 43 7000 254 140 77 58 48 7500 291 159 88 65 55 8000 - 180 99 73 61 9000 - 226 123 91 76 10000 - 278 151 111 92 11000 - 181 132 110	= 0.606 77 55 39 35 33 91 61 41 36 34 101 67 44 37 35 117 77 50 43 40 133 88 57 48 45 151 99 64 54 51 190 124 80 68 63 153 97 82 77 184 117 99 92
Natural gas LL LHV = 8.83 kWh/Nm³; d = 5300 214 118 66 50 42 6000 267 144 78 57 47 6500 - 169 91 66 54 7000 - 195 104 76 62 7500 - 223 119 86 71 8000 - 252 134 97 79 9000 168 121 98 10000 - 205 147 119 11000 - 246 175 142	= 0.641 99 66 43 37 35 120 78 49 41 38 141 91 57 48 44 163 105 66 55 51 186 120 75 62 58 - 136 84 70 66 - 170 105 88 81 128 107 99 153 127 118
LPG* LHV = 25.89 kWh/Nm³; d = 1.555 5300 84 57 42 37 35 6000 98 63 45 39 36 6500 109 69 47 40 37 7000 122 75 50 42 38 7500 137 83 54 44 40 8000 152 91 58 47 42 9000 186 108 66 53 47 10000 224 128 76 59 51 11000 265 149 86 66 56	49

Scope of delivery

Description	WM-L50 R	WM-G50 ZM-NR	WM-GL50 ZM-R-NR
Burner housing, hinged flange, housing cover, Weishaupt burner motor, air inlet housing, fan wheel, combustion head, ignition unit, ignition cable, ignition electrodes, combustion manager with control unit, flame sensor, actuators, flange gasket, limit switch on hinged flange, fixing screws	•	•	•
Digital combustion manager W-FM 100 W-FM 200	0	•	•
Valve proving via W-FM and pressure switch with electronic compound	-	•	•
Class A double gas valve assembly	-	•	•
Gas butterfly valve	-	•	•
Air pressure switch	0	•	•
Low gas pressure switch	-	•	•
Modulating mixing assembly	•	•	•
Actuators for compound regulation of fuel and air via W-FM: Air damper actuator Gas butterfly valve actuator Oil regulator actuator Mixing assembly actuator	• - •	• • -	•
Oil pressure switch in return	•	-	•
Oil pump fitted to burner	•	-	•
Oil hoses	•	-	•
2 oil solenoid valves, oil regulator, nozzle head with solenoid valve, preinstalled regulating nozzle and safety shutoff device	•	-	•
Electromagnetic clutch	0	-	•
Star-delta combination, fitted to motor	•	•	•
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.

StandardO Optional



Order numbers

Oil burners, version R

Burner type	Version	Order No.
WM-L50/1-A	R	215 520 10
WM-L50/2-A	R	215 520 20

DIN CERTCO: 5G1054

Gas burners, version ZM-NR

Burner type	Version	Valve train size	Order No.
WM-G50/1-A	ZM-NR	R2	217 520 13
		DN 65	217 520 14
		DN 80	217 520 15
		DN 100	217 520 16
		DN 125	217 520 17
		DN 150	217 520 18
WM-G50/2-A	ZM-NR	DN 65	217 522 14
		DN 80	217 522 15
		DN 100	217 522 16
		DN 125	217 522 17
		DN 150	217 522 18

CE-PIN: CE-0085 CP 0102

Dual-fuel burners, version ZM-R-NR

Burner type	Version	Valve train size	Order No.
WM-GL50/1-A	ZM-R-NR	R2	218 520 13
		DN 65	218 520 14
		DN 80	218 520 15
		DN 100	218 520 16
		DN 125	218 520 17
		DN 150	218 520 18
WM-GL50/2-A	ZM-R-NR	DN 65	218 522 14
		DN 80	218 522 15
		DN 100	218 522 16
		DN 125	218 522 17
		DN 150	218 522 18

Special equipment WM-L50, version R

Version R		WM-L50/1-A	WM-L50/2-A
Pressure gauge with ball valve on pump		110 002 82	110 002 82
Pressure gauge with ball valve in return		110 011 50	110 011 50
Vacuum meter with ball valve		110 017 00	110 017 00
Combustion head extension	by 150 mm	210 032 12	210 032 14
	by 300 mm	210 032 13	210 032 15
Air inlet flange for ducted-air connection, with LGW air pressure switch		210 032 24	210 032 24
LGW 50 air pressure switch 1)		210 031 39	210 031 39
Integral load controller and analogue signal convertor for W-FM 100		110 017 18	110 017 18
W-FM 100 supplied loose		210 032 08	210 032 08
W-FM 200 in lieu of W-FM 100 with integral load controller, analogue signal convertor, and VSD module, with optional fuel metering	burner-mounted	210 032 09	210 032 09
	supplied loose	210 032 10	210 032 10
DSB 158 oil pressure switch in supply 1)		210 031 09	210 031 09
QRI flame sensor in lieu of QRB ¹⁾		210 030 24	210 030 24
VSD with integral frequency convertor (W-FM 200 required)		250 033 94	250 033 95
VSD with separate frequency convertor (W-FM 200 required) (See accessories list for frequency convertor)		250 033 97	250 033 98
W-FM 200 with extended O ₂ trim / CO control functionality		Please enquire	Please enquire
ABE with Chinese-character display, supplied loose		110 018 53	110 018 53
Special voltage (on application only)		Please enquire	Please enquire
110 V control voltage		250 031 72	250 031 72

Country-specific executions and special voltages on application

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

Special equipment WM-G50, version ZM-NR

Version ZM-NR		WM-G50/1-A	WM-G50/2-A
Combustion head extension	by 150 mm	250 034 02	250 034 03
	by 300 mm	250 034 04	250 034 05
Solenoid valve for air pressure switch test with continuous-run fan or po	ost-purge	250 030 21	250 030 21
High gas pressure switch 1)	GW 50 A6/1	250 033 30	250 033 30
(Screwed DMV for low-pressure supplies)	GW 150 A6/1	250 033 31	250 033 31
	GW 500 A6/1	250 033 32	250 033 32
High gas pressure switch 1)	GW 50 A6/1	150 017 49	150 017 49
(Flanged DMV / VGD for low-pressure supplies)	GW 150 A6/1	150 017 50	150 017 50
	GW 500 A6/1	150 017 51	150 017 51
High gas pressure switch 1)	GW 50 A6/1	250 033 33	250 033 33
(Fitted to high-pressure regulator)	GW 150 A6/1	250 033 34	250 033 34
	GW 500 A6/1	250 033 35	250 033 35
Air inlet flange for ducted-air connection, with LGW air pressure switch		210 032 24	210 032 24
W-FM 100 supplied loose		210 032 08	210 032 08
Integral load controller & analogue signal convertor for W-FM 100		110 017 18	110 017 18
W-FM 200 in lieu of W-FM 100 with integral load controller, analogue signal convertor, and VSD module with optional fuel metering	burner-mounted	210 032 09	210 032 09
	supplied loose	210 032 10	210 032 10
VSD with integral frequency convertor (W-FM 200 required)		250 033 93	250 033 94
VSD with separate frequency convertor (W-FM 200 required) (See accessories list for frequency convertor)		250 033 97	250 033 97
W-FM 200 with extended O ₂ trim / CO control functionality		250 033 78	250 033 78
Offset gas butterfly valve and gas valve assembly for vertical firing		250 034 32	250 034 32
ABE with Chinese-character display, supplied loose		110 018 53	110 018 53
110 V control voltage		250 031 72	250 031 72
Flue gas recirculation (must be sized by factory)		250 034 69	250 034 69

Country-specific executions and special voltages on application

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

Special equipment WM-GL50, version ZM-R-NR

Version ZM-R-NR		WM-GL50/1-A	WM-GL50/2-A
Combustion head extension	by 150 mm	250 034 06	250 034 07
	by 300 mm	250 034 08	250 034 09
Solenoid valve for air pressure switch test with continuous-run fan or po	st-purge	250 030 21	250 030 21
High gas pressure switch 1)	GW 50 A6/1	250 033 30	250 033 30
(Screwed DMV for low-pressure supplies)	GW 150 A6/1	250 033 31	250 033 31
	GW 500 A6/1	250 033 32	250 033 32
High gas pressure switch 1)	GW 50 A6/1	150 017 49	150 017 49
(Flanged DMV / VGD for low-pressure supplies)	GW 150 A6/1	150 017 50	150 017 50
	GW 500 A6/1	150 017 51	150 017 51
High gas pressure switch 1)	GW 50 A6/1	250 033 33	250 033 33
(Fitted to high-pressure regulator)	GW 150 A6/1	250 033 34	250 033 34
	GW 500 A6/1	250 033 35	250 033 35
Air inlet flange for ducted-air connection, with LGW air pressure switch		Please enquire	Please enquire
Integral load controller & analogue signal convertor for W-FM 100		110 017 18	110 017 18
DSB 158 oil pressure switch in supply 1)		210 031 09	210 031 09
W-FM 100 supplied loose		210 032 08	210 032 08
W-FM 200 in lieu of W-FM 100 with integral load controller, analogue signal convertor, and VSD module with optional fuel metering	burner-mounted	210 032 09	210 032 09
	supplied loose	210 032 10	210 032 10
		050,000,04	050 000 05
VSD with integral frequency convertor (W-FM 200 required) 2)		250 033 94	250 033 95
VSD with integral frequency convertor (W-FM 200 required) ²⁾ VSD with separate frequency convertor (W-FM 200 required) ²⁾ (See accessories list for frequency convertor)		250 033 94	250 033 95
VSD with separate frequency convertor (W-FM 200 required) ²⁾ (See accessories list for frequency convertor)			
VSD with separate frequency convertor (W-FM 200 required) 2)		250 033 97	250 033 98
VSD with separate frequency convertor (W-FM 200 required) $^{2)}$ (See accessories list for frequency convertor) W-FM 200 with extended O_2 trim / CO control functionality		250 033 97 250 033 78	250 033 98 250 033 78

Country-specific executions and special voltages on application

 $^{^{\}rm 1)}$ Required for PED (2014/68/EU) compliance.

²⁾ VSD with ZM-R-NR version burners: General conditions for modulating capacity regulation when firing on oil – Frequency: min. 35 Hz – Turndown: max. 5:1



Technical data Oil burners

Oil burners		WM-L50/1-A	WM-L50/2-A		
Burner motor 1)	Weishaupt type	WM-D160/240-2/16K5	WM-D160/240-2/21K0		
Motor power output	kW	16.5	21		
Nominal current	А	34	41		
Motor protection switch ²⁾ or motor prefusing ²⁾	Type (e.g.) A minimum	PKE65/XTU-65 50 A gG/T (by others)	PKE65/XTU-65 63 A gG/T (by others)		
Speed (50 Hz)	rpm	2940	2960		
Combustion manager	type	W-FM 100	W-FM 100		
Flame monitoring	type	QRB	QRB		
Oil actuator	type	SQM45	SQM45		
Air damper / mixing assembly actuator	type	SQM48	SQM48		
NO _x Class per EN 267		2	2		
Mass	kg	455	470		
Integral pump Max. flow rate	type I/h	T3 2060	T3 2060		
Oil hoses	DN / length	25 / 1300	25 / 1300		

 $^{^{1)}}$ The electrical motors are premium-efficiency IE3 motors in accordance with Commission Regulation (EC) No. 640/2009

Voltages and frequencies:

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

Standard burner motor:

Insulation Class F, IP 55 protection.

²⁾ 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).

Technical data Gas and dual-fuel burners

Gas burners		WM-G50/1-A	WM-G50/2-A		
Burner motor 1)2)	Weishaupt type	WM-D 160/240-2/14K5	WM-D 160/240-2/19K0		
Motor power output	kW	14.5	19		
Nominal current	A	29	37		
Motor protection switch ²⁾ or motor prefusing ²⁾	type (e.g.) A minimum	PKE 65/XTU-65 50 A gG / T (by others)	PKE 65/XTU-65 50 A gG/T (by others)		
Speed (50 Hz)	rpm	2940	2960		
Combustion manager	type	W-FM 100	W-FM 100		
Flame monitoring	type	ION	ION		
Gas actuator	type	SQM45	SQM45		
Air damper / mixing assembly actuator	type	SQM48	SQM48		
NO _x Class per EN 676		3	3		
Mass (excl. gas valve assembly and fittings)	kg	415	430		

Dual-fuel burners		WM-GL50/1-A	WM-GL50/2-A		
Burner motor 1) 2)	Weishaupt type	WM-D 160/240-2/16K5	WM-D 160/240-2/21K0		
Motor power output	kW	16.5	21		
Nominal current	A	34	41		
Motor protection switch ²⁾ or motor prefusing ²⁾	type (e.g.) A minimum	PKE 65/XTU-65 50 A gG/T (by others)	PKE 65/XTU-65 63 A gG/T (by others)		
Speed (50 Hz)	rpm	2940	2960		
Combustion manager	type	W-FM 100	W-FM 100		
Flame monitoring	type	QRI	QRI		
Gas / oil actuator	type	SQM45	SQM45		
Air damper / mixing assembly actuator	type	SQM48	SQM48		
NO _x Class per EN 267 / EN 676		2/3	2/3		
Mass (excl. gas valve assembly and fittings)	kg	460	475		
Integral pump Max. flow rate	type I/h	T3 2060	T3 2060		
Oil hoses	DN / Length	25 / 1300	25 / 1300		

 $^{^{1)}}$ The electrical motors are premium-efficiency IE3 motors in accordance with Commission Regulation (EC) No. 640/2009

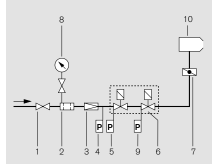
Voltages and frequencies: The burners are equipped as standard for three-phase alternating current, 400 V, $3\sim$, 50 Hz. Other voltages and frequencies are available on application.

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

²⁾ 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).

Fuel systems

Gas-side fuel system



- Ball valve *
 Gas filter *
- Pressure regulator, (LP) or (HP) *
- High gas pressure switch
- Low gas pressure switch
- Double gas valve assembly
- Gas butterfly valve
- Pressure gauge with push-button valve *
- Valve-proving pressure switch
- 10 Burner

* Not included in burner price

Mounting position of the high gas pressure switch: On the regulator outlet of HP trains After the regulator of screwed LP trains On the valve assembly inlet of flanged LP trains Cable length approx. 2.5 m.

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. See the Weishaupt accessories list for various valve train support components.

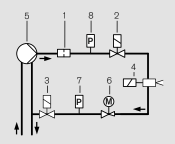
Gas meter

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

Optional thermal shutoff (when required by local regulations)

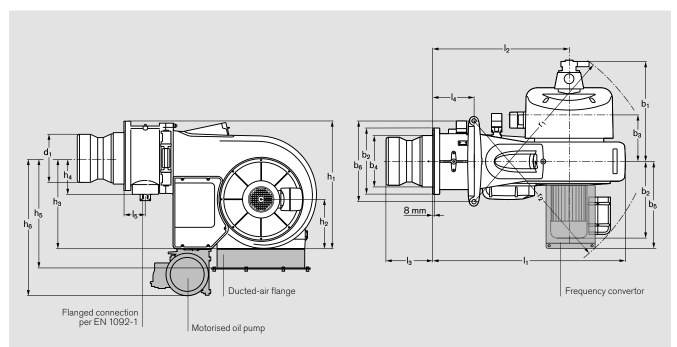
Integrated into the ball valve of screwed valve trains. A separate component with HTB seals fitted before the ball valve on flanged valve trains.

Oil-side fuel system



- Strainer
- Normally closed solenoid valve in supply
- Normally closed solenoid valve in return
- Nozzle head with regulating nozzle
- Burner-mounted oil pump
- Oil regulator
- Pressure switch in return
- Pressure switch in supply (optional)

Dimensions

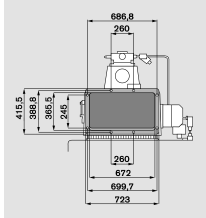


Optional

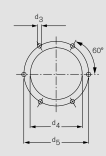
Burner type	Dimens	sions in r	nm I ₃	I ₄	l ₅	b ₁	b ₂	b ₃	b₄	b ₅	b ₆	r ₁	r ₉ *
1,500	•1	'2	'3	'4	.2	~	- 22	~3	~4	~5	~6	• 1	12
WM-L50/1-A R	1616	1146	442	348	-	731	654	403	430	704	680	1467	1450
WM-L50/2-A R	1636	1166	457	368	-	731	654	403	510	704	680	1467	1450
WM-G50/1-A ZM-NR	1616	1146	442	348	178	629	654	403	430	704	680	1467	1450
WM-G50/2-A ZM-NR	1616	1166	457	368	186	629	654	403	510	704	680	1467	1450
WM-GL50/1-A ZM-R-NR	1616	1146	442	348	178	856	654	403	430	704	680	1533	1450
WM-GL50/2-A ZM-R-NR	1636	1166	457	368	186	856	654	403	510	704	680	1533	1450

^{*} Without frequency convertor

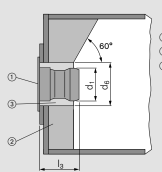
Underside of ducted-air flange



Mounting-plate drilling dimensions



Heat generator preparation



Flange gasket
 Refractory

3 Aperture

The refractory ② must not protrude beyond the front edge of the combustion head. It may, however, be tapered (min. 60°).

Burner type	Dimen:	sions in	mm h ₃	h ₄	h ₅	h ₆	d ₁	d_2	d ₃	d_4	d ₅	d ₆	Nominal diameter of gas butterfly
WM-L50/1-A R	1058	414	758	-	854	980	403	520	M16	435	470	440	-
WM-L50/2-A R	1071	414	758	_	854	980	485	630	M16	530	580	530	-
WM-G50/1-A ZM-NR	1058	414	758	302	854	980	403	520	M16	435	470	440	DN100
WM-G50/2-A ZM-NR	1071	414	758	352	854	980	485	630	M16	530	580	530	DN100
WM-GL50/1-A ZM-R-NR	1058	414	758	302	854	980	403	520	M16	435	470	440	DN100
WM-GL50/2-A ZM-R-NR	1071	414	758	352	854	980	485	630	M16	530	580	530	DN100

That's reliability



Boiler production in Sennwald

The Weishaupt Group has over 3000 employees and is a market leader for burners, condensing boilers, heat pumps, solar energy, and building automation.

Since 2009 the business, which was founded in 1932, has been structured as a holding for three companies operating in the fields of energy technology, energy recovery, and energy management.

The core division is Max Weishaupt GmbH, which is located in the southwest German town of Schwendi, and which is where all burners are manufactured. It is also the group's



Neuberger building automation in Rothenburg

administrative headquarters, and home to the group's own Research and Development Institute.

Heating systems are manufactured by Weishaupt's sister company, Pyropac, which is located in the Swiss town of Sennwald.

Neuberger building automation, sited in Rothenburg ob der Tauber in Germany, has been a group subsidiary since 1995.

Germany's Bad Wurzach is home to the geothermal engineering company, BauGrund Süd, which has been part of the Weishaupt Group since 2009.



Borehole drilling by BauGrund Süd

