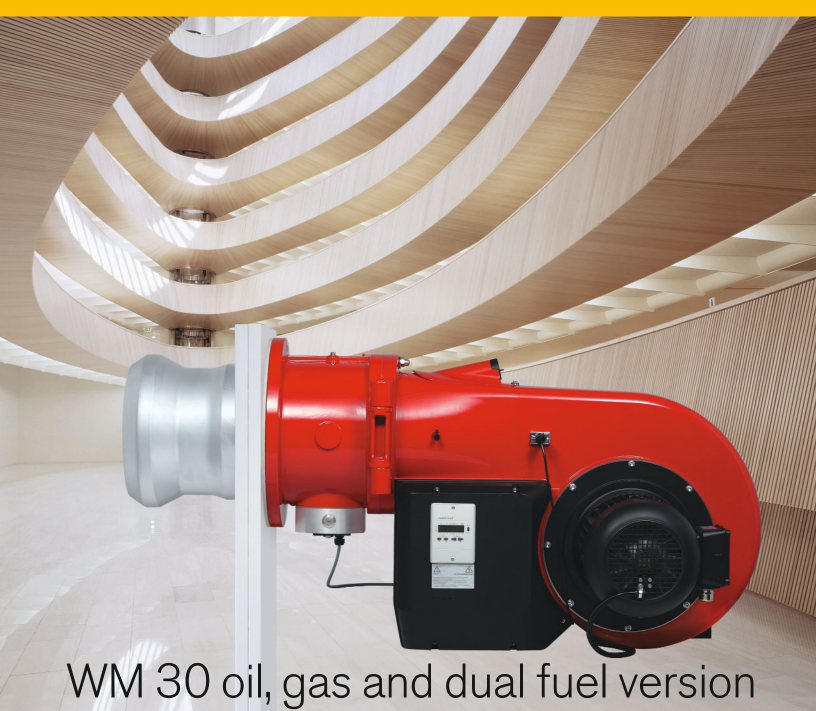
# product

Information on oil, gas and dual fuel burners



Weishaupt monarch® WM30 burners • highly efficient and versatile

# Advanced technology starts from tradition The new monarch® burner



The Monarch® Trademark has represented performance and quality in burner industry for over 50 years

For over five decades, Weishaupt monarch® series burners have been used at various heating and industrial process applications. Over this period of time, they have built an excellent reputation for Weishaupt.

With the new monarch® WM burner this success story is now continued. Ultra modern technology in conjunction with a compact design allows this high performance burner to be universally utilized in various applications.

## Digital.

Digital combustion management system ensures economical and safe burner operation. The operation is simple.

## Compact.

The streamlined shape of the burner casing and the specially designed air intake make it possible to achieve high capacity with compact size.

## Quiet.

Thanks to the newly designed blower unit, the new monarch® burners operate with lower sound levels.



## Digital

## Digital combustion management means optimum combustion results, always repeatable operating points and easy handling.

Weishaupt WM 30 series oil, gas and dual fuel burners are equipped with electronic fuel air ratio controller and digital combustion manager as standard. Modern heating applications require precise and always repeatable correct mixture of fuel and air. Only this way, optimum combustion values can be guaranteed over extended periods of time.

## Simple operation

The programming of burner function is performed via the Display and Control unit. The unit is connected to the combustion manager via a BUS system.

#### Flexible communication possibilities

The integrated interface makes it possible to receive and send all required information and control commands from and to the BMS system. If required, a modem can be installed so that remote monitoring and remote diagnostic function can be activated.

## Communication with remote control system or with BMS system

The system supports several communication protocols for connecting to BMS system if data has to be exchanged between burners and other heating systems with PLC devices. For control and management functions, Weishaupt offers ProGraf NT – a software product that provides real time solution to meet all requirements.

#### Advantages of new technology

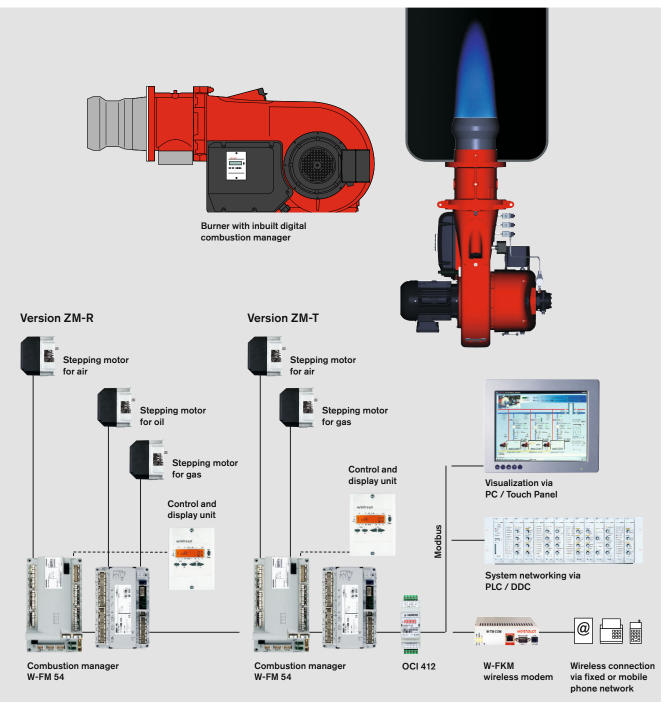
Digital combustion management makes burner operation user friendly and safe. The most important benefits are:

- No additional burner controls are required since this function is already taken care by the combustion manager. Fuses and eventually mains dis-connect switch are the only addi-tional items required.
- Less installation work means less errors: the burners are tested as a complete unit at the factory.
- Commissioning and service work take less time. The initial presetting of the burner is carried out at the factory. On site, only the site specific operating points have to be adjusted.

System overview Digital Combustion Management	W-FM50	W-FM54	W-FM 100	W-FM 200
Combustion manager for intermittent operation	•	•	•	•
Combustion manager for continuous operation	● <sup>2)</sup>		•	•
Flame sensor for intermittent operation	ION/QRA2/QRB	QRA2	ION/QRI/QRB	ION/QRI/QRB
Flame sensor for continuous operation	ION		ION/QRI/QRA73	ION/QRI/QRA73
Number of actuator (max.)	2 pcs	3 pcs	4 pcs	6 pcs
Actuator with stepping motor	•	•	•	•
Compatible with Variable Speed Drive operation	•	•		•
O <sub>2</sub> -Trim (optional)				•
Single fuel operation	•		•	•
Dual fuel operation		•	•	•
Valve proving system for gas valves	•	•	•	•
Integrated self tuning PID-Modulating controller for Temperature or Pressure			•	•
Removable ABE control unit (max. distance)	65 ft (20 m)	65 ft (20 m)	325 ft (100 m)	325 ft (100 m)
Fuel meter interface	<b>●</b> ¹)	● <sup>1)</sup>		•
Combustion efficiency display (w/ optional sensor)				•
eBUS / MOD BUS interface	•	•	•	•
PC interface	•	•	•	•

Not in conjunction with VFD operation

<sup>2)</sup> Gas operation only in conjunction with flamerod



Connection schematic with W-FM 54

## Compact and Quiet

The newly developed Weishaupt monarch® WM 30 burner is compact, efficient and quiet. It is the continuation of the 50 years success history of the legendary monarch® series.

#### Advanced blower fan technology

Right from early development phase of this new burner generation, future oriented blower fan technology has been utilized to achieve a compact, streamined design and low operating noise.

#### Innovative air damper control

The newly developed air damper control provides a high degree of linearity over the entire operating range.

## Reduced noise level

Right from the earliest developmental stage of this new burner generation, particular emphasis was placed on low operational noise level.

## Quick commissioning, easy maintenance

All WM 30 burners are shipped out with an adjustable mixing head. Final adjustment is to be performed via commissioning program in the combustion manager.

Despite its compact design all components such as oil nozzles, mixing head, air damper and combustion manager are easily accessible. Therefore maintenance and service work can be performed easily and quickly. The standard hinged flange allows ideal service position for the burner.

Matching to various combustion chamber geometries can be performed directly on the burner. The flame and the ignition process can be observed via the integrated viewing port.

#### Flexible control capability

WM 30 burners are available with the following control options:

Oil: 3-stage (T)
modulating (R)
Gas: Sliding two stage or
modulating (ZM)

This allows flexible control possibilities, which make the burner universally adaptable to various applications. Both versions result in a smooth, trouble free start and reliable operation.

## Various versions are available to meet different emission and operation requirements:

#### ZM version

Standard version for gas and dual fuel burners.

## LN (LowNOx) version

Low NOx version of WM gas burners. The low NOx emission is achieved by increased recirculation of combustion gases.

Compliance to certain emission requirement is also dependant on combustion chamber geometry, volume loading and design of the combustion system.

## 3LN multiflam® version

Low NOx - Oil/ Gas/ Dual fuel burner equipped with multiflam mixing head for the most stringent emission requirements. The low NOx emission is achieved by fuel distribution principle.

## Suitable fuels

Natural gas Propane Light Oil #2 according to ASTM D396

Different type of fuel requires written confirmation from Weishaupt.

#### **Applications**

Weishaupt WM 30 oil, gas and dual fuel burners are suitable to be used for the following:

- Installation on heat exchanger
- Hot water boiler
- Steam boiler and high pressure hot water boiler
- Intermittent and continuous operation
- Hot air generator

The combustion air must be free from any aggressive substances (Halogen, Chloride, Fluoride, etc) and contamination (dust, building materials, vapours, etc). For many cases an external air ducting to the burner is recommended as an option.

#### Permissible ambient conditions:

- Ambient temperature
- -10 to +40 °C (14 to 104F)
- -15 to +40 °C (5 to 104F)
- Air humidity: max. 80 % relative humidity, no condensation
- Suitable only for indoor operation
- For installation in unheated rooms under some circumstances special solutions are required (contact Weishaupt)

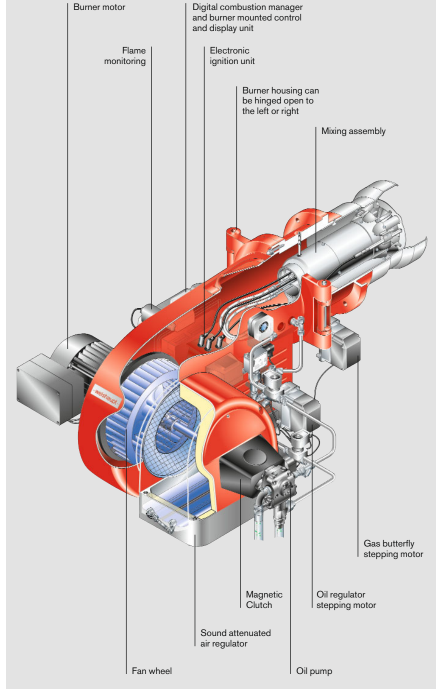
Any discrepancy from the above described applications requires written confirmation from Weishaupt Corporation. The maintenance interval could be shortened according to conditions where the burners are installed.

## **Approvals**

WM 30 series burners are in compliance with most European and North American applicable standards.

## The most important advantages at a glance:

- Digital combustion management with electronic fuel air ratio controller
- Quiet operation due to air inlet equipped with sound absorbing material as standard
- High performance blower due to specially designed blower geometry and air damper control system
- All WM 30 burners are equipped with adjustable flame tube to match required firing rate
- Protection class IP 54 as standard
- Easy access to all components, such as: mixing head, air damper and combustion manager
- Safe operation with sliding two stage/ modulating operation as standard depending on type of modulating controller
- Computer aided function test of each individual burner in factory
- Excellent price to performance ratio
- Worldwide service network



WM-GL30 version ZM-R

## Overview of operating modes Burner's nomenclature

#### Operation with oil

#### 3 stage (T) operation

- · Oil release during start by opening the solenoid valve 1 and safety solenoid valve
- Highfire is achieved by opening solenoid valves 2 and 3
- Firing rate is controlled by opening and closing solenoid valves 2 and 3

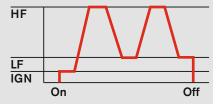
## Modulating (R) operation

- By opening the solenoid valve, oil amount required for ignition is released
- A digital stepping motor regulates the oil regulator up to full capacity
- Burner firing rate between low and highfire is controlled by opening and closing oil regulator
- Integrated or external modulating controller can be used as firing rate controller.

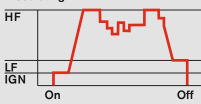
## 3-stage



#### sliding stage



#### modulating



#### Operation with gas

#### Sliding stage or modulating (ZM) operation

- Burner capacity between low and highfire depending on heat requirement is controlled by stepping motor
- Anywhere between both operating points the burner can be operated. There are no sudden changes of fuel
- Option for combustion manager:
- W-FM 50 (single fuel application) with additional modulating con-
- W-FM 54 (dual fuel application) with additional modulating controller
- W-FM 100 (single/ dual fuel) with integrated modulating controller
- W-FM 200 (single/dual fuel)
- Alternatively an external modulating controller can also be used for that purpose.

HF = Highfire

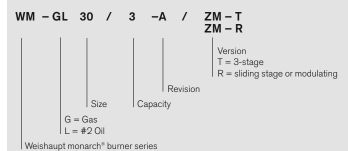
INT = Intermediary fire

LF = Lowfire

IGN = Ignition

Fuel		Oil		G	as
Version	3-stage	sliding-stage	modulating	sliding-stage	modulating
ZM				•	•
ZM-T	•			•	•
ZM-R		•	•	•	•

#### Nomenclature

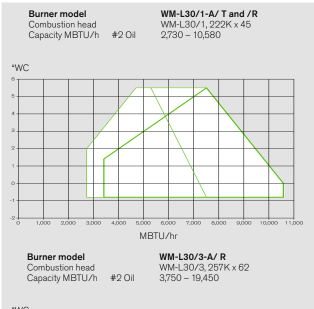


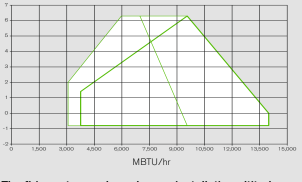
WM-L30/2-A/ T and /R

WM-L30/2, 222K x 45

3,070 - 13,995

# Burner selection WM 30 Oil burners vers. T and R





The firing rates are based on an installation altitude of 1,640 ft (500 m). A reduction of burner capacity of 1 % for every 325 ft (100 m) should be taken into consideration in case of installation altitude above 0 ft.

## Voltages and frequencies:

Burner model

"WC

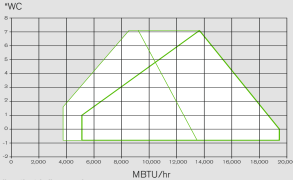
Combustion head

Capacity MBTU/h #2 Oil

The burners are equipped with three phase motor in 208 - 600 V, 60 Hz as standard. Different voltage and frequency are available upon request.

## Standard burner motor:

Insulation class F, protection IP 54.



## #2 oil with flame tube

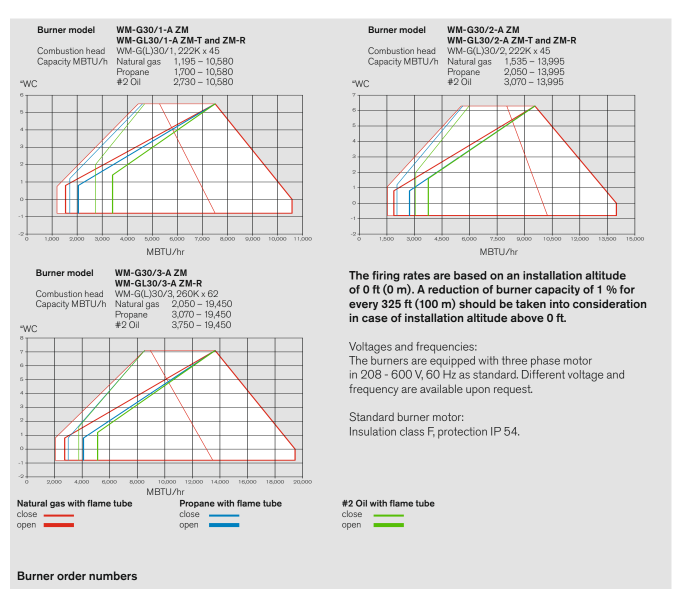
open —

#### **Burner order numbers**

Burner model	Version	Order No.
WM-L30/1-A	Т	211 320 10
WM-L30/2-A	Т	211 320 20

Burner model	Version	Order No.
WM-L30/1-A	R	215 320 10
WM-L30/2-A	R	215 320 20
WM-L30/3-A	R	215 320 30

# Burner selection WM G30 Gas and dual fuel burners vers. ZM-T and ZM-R

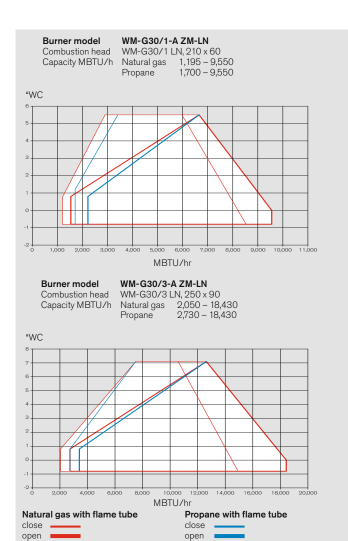


Burner model	Version	Order No.
WM-G30/1-A	ZM	217 310 13
WM-G30/2-A	ZM	217 312 11
WM-G30/3-A	ZM	217 314 12

Burner model	Version	Order No.
WM-GL30/1-A	ZM-T	218 310 11
WM-GL30/2-A	ZM-T	218 311 11
WM-GL30/1-A	ZM-R	218 315 11
WM-GL30/2-A	ZM-R	218 316 11
WM-GL30/3-A	ZM-R	218 317 12



## Burner selection WM G30 Gas burners vers. ZM-LN



# Burner model Combustion head Capacity MBTU/h WM-G30/2-A ZM-LN WM-G30/2 LN, 210 x 60 Natural gas 1,365 – 12,970 Propane 1,700 – 12,970 \*WC \*WC \*WC \*MM-G30/2 LN, 210 x 60 Natural gas 1,365 – 12,970 Propane 1,700 – 12,970 \*WC \*WC \*WC \*MBTU/hr

The firing rates are based on an installation altitude of 0 ft (0 m). A reduction of burner capacity of 1 % for every 325 ft (100 m) should be taken into consideration in case of installation altitude above 0 ft.

Voltages and frequencies:

The burners are equipped with three phase motor in 208 - 600 V, 60 Hz as standard. Different voltage and frequency are available upon request.

Standard burner motor: Insulation class F, protection IP 54.

#### **Burner order numbers**

Burner model	Version	Order No.	
WM-G30/1-A	ZM-LN	217 311 11	
WM-G30/2-A	ZM-LN	217 313 11	
WM-G30/3-A	ZM-LN	217 315 12	

## Standard scope of supply

Description	WM-L30-T	WM-L30-R	WM-G30 ZM/LN	WM-GL30 ZM-T	WM-GL30 ZM-R
Burner housing, Hinge flange, housing cover, Weishaupt burner motor, air intake housing, fan wheel, combustion head, ignition unit, ignition cable, ignition electrodes, combustion manager with operating unit, flame sensor, stepping motors, flange gasket, limit switch on hinge flange, fixing screws	•	•	•	•	•
Digital combustion manager W-FM 50 W-FM 54	•	-	-	-	-
Two gas safety shut off valves	-	-	•	•	•
Gas butterfly valve	-	-	•	•	•
Air pressure switch	-	-	•	•	•
Adjustable flame tube	•	•	•	•	•
Stepping motor for fuel/air compound regulation with W-FM: Stepping motor for air damper Stepping motor for gas butterfly valve Stepping motor for oil regulator	• - -	• -	•	•	•
Oil pressure switch in return	-	•	-	-	•
Burner mounted oil pump	•	•	-	•	•
Oil hoses	•	•	-	•	•
2 oil solenoid valves, oil regulator, nozzle head with nozzle solenoid, premounted spill type nozzle and safety shut off device	-	•	-	-	•
3 oil solenoid valves, 1 safety valve, three stage nozzle head with premounted oil nozzle	•	-	-	•	-
Magnetic clutch	0	0	-	•	•
IP 54 protection	•	•	•	•	•

StandardO Optional



# Special equipment Oil burners WM-L 30 vers. T and R

Special equipment version T				WM-L30/1-A / T	WM-L30/2-A /
Combustion head extension	by 6" (150 mm)			210 031 03	210 031 03
	by 12" (300 mm	)		210 031 04	210 031 04
Oil hoses 50" (1300 mm) in lieu of 39" (1000	) mm)			on request	on request
Connection for air intake duct				on request	on request
Oil meter VZ 020				210 031 14	210 031 14
VZ 020 with ren	note transmitter LF			210 031 13	210 031 13
Solenoid valve for air pressure switch test, co	ontinuous run fan or post	purge		250 030 21	250 030 21
Modulating controller KS20 mounted on burn	ner (W-FM50)			250 033 15	250 033 15
W-FM 100 (suitable for continuous operation	n) in lieu of W-FM 50	fitted		210 030 32	210 030 32
		loose		210 030 88	210 030 88
W-FM 200 in lieu of W-FM 50 with built-in m controller, speed control module with optional fuel metering	nodulating	fitted		210 030 10	210 030 10
		loose		on request	on request
Flame sensor QRI in lieu of QRB				210 030 24	210 030 24
Special voltages				on request	on request
Special equipment vers. R			WM-L30/1-A / R	WM-L30/2-A / R	WM-L30/3-A /
	by 6" (150 mm)		<b>WM-L30/1-A / R</b> 210 031 05	<b>WM-L30/2-A / R</b> 210 031 05	<b>WM-L30/3-A /</b> 1 210 031 06
	by 6" (150 mm) by 12" (300 mm	)			
Combustion head extension	by 12" (300 mm	)	210 031 05	210 031 05	210 031 06
Combustion head extension Oil hoses 50" (1300 mm) in lieu of 39" (1000	by 12" (300 mm	)	210 031 05 210 031 07	210 031 05	210 031 06
Combustion head extension Oil hoses 50" (1300 mm) in lieu of 39" (1000 Connection for air intake duct	by 12" (300 mm)		210 031 05 210 031 07 110 001 59	210 031 05 210 031 07	210 031 06 210 031 08 -
Combustion head extension  Oil hoses 50" (1300 mm) in lieu of 39" (1000 connection for air intake duct  Solenoid valve for air pressure switch test, co	by 12" (300 mm) O mm) ontinuous run fan or post		210 031 05 210 031 07 110 001 59 on request	210 031 05 210 031 07 - on request	210 031 06 210 031 08 - on request
Combustion head extension  Oil hoses 50" (1300 mm) in lieu of 39" (1000 connection for air intake duct  Solenoid valve for air pressure switch test, co	by 12" (300 mm) ontinuous run fan or post		210 031 05 210 031 07 110 001 59 on request 250 030 21	210 031 05 210 031 07 - on request 250 030 21	210 031 06 210 031 08 - on request 250 030 21
Combustion head extension  Oil hoses 50" (1300 mm) in lieu of 39" (1000 Connection for air intake duct  Solenoid valve for air pressure switch test, co	by 12" (300 mm) ontinuous run fan or post	purge	210 031 05 210 031 07 110 001 59 on request 250 030 21 250 033 15	210 031 05 210 031 07 - on request 250 030 21 250 033 15	210 031 06 210 031 08 - on request 250 030 21 250 033 15
Combustion head extension  Oil hoses 50" (1300 mm) in lieu of 39" (1000 Connection for air intake duct  Solenoid valve for air pressure switch test, co  Modulating controller KS20 mounted on burn  W-FM 100 (suitable for continuous operation  W-FM 200 in lieu of W-FM 50 with built-in montroller, speed control module with	by 12" (300 mm) ontinuous run fan or post ner (W-FM50) n) in lieu of W-FM 50	purge fitted loose fitted	210 031 05 210 031 07 110 001 59 on request 250 030 21 250 033 15 210 030 38 on request	210 031 05 210 031 07 - on request 250 030 21 250 033 15 210 030 38 on request	210 031 06 210 031 08 - on request 250 030 21 250 033 15 210 030 38 on request
Combustion head extension  Oil hoses 50" (1300 mm) in lieu of 39" (1000 Connection for air intake duct  Solenoid valve for air pressure switch test, co  Modulating controller KS20 mounted on burn  W-FM 100 (suitable for continuous operation  W-FM 200 in lieu of W-FM 50 with built-in m controller, speed control module with optional fuel metering	by 12" (300 mm) ontinuous run fan or post ner (W-FM50) n) in lieu of W-FM 50	purge fitted loose	210 031 05 210 031 07 110 001 59 on request 250 030 21 250 033 15 210 030 38 on request 210 030 39 on request	210 031 05 210 031 07  - on request 250 030 21 250 033 15 210 030 38 on request  210 030 39 on request	210 031 06 210 031 08 - on request 250 030 21 250 033 15 210 030 38 on request 210 030 39 on request
Combustion head extension  Oil hoses 50" (1300 mm) in lieu of 39" (1000 Connection for air intake duct  Solenoid valve for air pressure switch test, co Modulating controller KS20 mounted on burn W-FM 100 (suitable for continuous operation  W-FM 200 in lieu of W-FM 50 with built-in m controller, speed control module with optional fuel metering	by 12" (300 mm) ontinuous run fan or post ner (W-FM50) n) in lieu of W-FM 50	purge fitted loose fitted	210 031 05 210 031 07 110 001 59 on request 250 030 21 250 033 15 210 030 38 on request	210 031 05 210 031 07 - on request 250 030 21 250 033 15 210 030 38 on request	210 031 06 210 031 08 - on request 250 030 21 250 033 15 210 030 38 on request
Combustion head extension  Oil hoses 50" (1300 mm) in lieu of 39" (1000 Connection for air intake duct  Solenoid valve for air pressure switch test, composed to the second controller KS20 mounted on burned with the second controller KS20 mounted on burned with suitable for continuous operation with 200 in lieu of W-FM 50 with built-in mean controller, speed control module with optional fuel metering  Flame sensor QRI in lieu of QRB  Speed control with burner motor mounted	by 12" (300 mm) ontinuous run fan or post ner (W-FM50) n) in lieu of W-FM 50	purge fitted loose fitted	210 031 05 210 031 07 110 001 59 on request 250 030 21 250 033 15 210 030 38 on request 210 030 39 on request	210 031 05 210 031 07  - on request 250 030 21 250 033 15 210 030 38 on request  210 030 39 on request	210 031 06 210 031 08 - on request 250 030 21 250 033 15 210 030 38 on request 210 030 39 on request
Special equipment vers. R  Combustion head extension  Oil hoses 50" (1300 mm) in lieu of 39" (1000 Connection for air intake duct  Solenoid valve for air pressure switch test, co  Modulating controller KS20 mounted on burn W-FM 100 (suitable for continuous operation  W-FM 200 in lieu of W-FM 50 with built-in m controller, speed control module with optional fuel metering  Flame sensor QRI in lieu of QRB  Speed control with burner motor mounted VFD (W-FM 50/200 required)  Speed control with separate VFD (W-FM 200 required)	by 12" (300 mm) ontinuous run fan or post ner (W-FM50) n) in lieu of W-FM 50	purge fitted loose fitted	210 031 05 210 031 07 110 001 59 on request 250 030 21 250 033 15 210 030 38 on request 210 030 39 on request 210 030 24	210 031 05 210 031 07  - on request 250 030 21 250 033 15 210 030 38 on request  210 030 39 on request	210 031 06 210 031 08 - on request 250 030 21 250 033 15 210 030 38 on request 210 030 39 on request

## Accessories Gas burners WM-G 30 vers. ZM and ZM-LN

Accessories for version ZM		WM-G 30/1-A	WM-G 30/2-A	WM-G 30/3-A
Combustion head extension	by 6" (150 mm)	on request	on request	on request
	by 12" (300 mm)	on request	on request	on request
Solenoid valve for air pressure switch test continuous run fan or post purge		250 030 21	250 030 21	250 030 21
Modulating controller KS20 mounted on burner (W-FM50)		250 033 15	250 033 15	250 033 15
Adapter for ducted air intake		on request	on request	on request
W-FM 100 (suitable for cont. operation) instead of W-FM 50	fitted	250 030 74	250 030 74	250 030 74
	loose	250 030 45	250 030 45	250 030 45
W-FM 200 instead of W-FM 50 with built in modulating controller and VFD control with optional fuel metering	fitted	250 030 75	250 030 75	250 030 75
	loose	250 030 48	250 030 48	250 030 48
Speed control with burner motor mounted VFD (W-FM 50/200 required)		on request	on request	-
Speed control with separate VFD (W-FM 50/200 required)		on request	on request	on request
Special voltages		on request	on request	on request
Special equipment vers. ZM-LN		WM-G30/1-A	WM-G30/2-A	WM-G30/3-A
	by 6" (150 mm)	WM-G30/1-A on request		
Special equipment vers. ZM-LN  Combustion head extension	by 6" (150 mm) by 12" (300 mm)	WM-G30/1-A on request on request	WM-G30/2-A on request on request	wm-G30/3-A on request on request
Combustion head extension  Solenoid valve for air pressure switch test		on request on request	on request on request	on request on request
Combustion head extension  Solenoid valve for air pressure switch test for continuous run fan or post-purge		on request on request 250 030 21	on request on request 250 030 21	on request on request 250 030 21
Combustion head extension  Solenoid valve for air pressure switch test for continuous run fan or post-purge  Modulating controller KS20 mounted on burner (W-FM50)		on request on request 250 030 21 250 033 15	on request on request 250 030 21 250 033 15	on request on request 250 030 21 250 033 15
Combustion head extension  Solenoid valve for air pressure switch test for continuous run fan or post-purge  Modulating controller KS20 mounted on burner (W-FM50)  Adapter for ducted air intake	by 12* (300 mm)	on request on request 250 030 21 250 033 15 on request	on request on request 250 030 21 250 033 15 on request	on request on request 250 030 21 250 033 15 on request
Combustion head extension  Solenoid valve for air pressure switch test for continuous run fan or post-purge  Modulating controller KS20 mounted on burner (W-FM50)  Adapter for ducted air intake		on request on request 250 030 21 250 033 15	on request on request 250 030 21 250 033 15	on request on request 250 030 21 250 033 15
Combustion head extension  Solenoid valve for air pressure switch test for continuous run fan or post-purge  Modulating controller KS20 mounted on burner (W-FM50)  Adapter for ducted air intake	by 12* (300 mm)	on request on request 250 030 21 250 033 15 on request	on request on request 250 030 21 250 033 15 on request	on request on request 250 030 21 250 033 15 on request
Combustion head extension  Solenoid valve for air pressure switch test for continuous run fan or post-purge  Modulating controller KS20 mounted on burner (W-FM50)  Adapter for ducted air intake  W-FM 100 (suitable for cont. operation) in lieu of W-FM 50  W-FM 200 in lieu of W-FM 50 with built in modulating	by 12* (300 mm)	on request on request 250 030 21 250 033 15 on request 250 030 74	on request on request 250 030 21 250 033 15 on request 250 030 74	on request on request 250 030 21 250 033 15 on request 250 030 74
Combustion head extension  Solenoid valve for air pressure switch test for continuous run fan or post-purge  Modulating controller KS20 mounted on burner (W-FM50)  Adapter for ducted air intake  W-FM 100 (suitable for cont. operation) in lieu of W-FM 50  W-FM 200 in lieu of W-FM 50 with built in modulating controller, speed control module and	by 12* (300 mm)	on request on request 250 030 21 250 033 15 on request 250 030 74	on request on request 250 030 21 250 033 15 on request 250 030 74	on request on request 250 030 21 250 033 15 on request 250 030 74
Special equipment vers. ZM-LN  Combustion head extension  Solenoid valve for air pressure switch test for continuous run fan or post-purge  Modulating controller KS20 mounted on burner (W-FM50)  Adapter for ducted air intake  W-FM 100 (suitable for cont. operation) in lieu of W-FM 50  W-FM 200 in lieu of W-FM 50 with built in modulating controller, speed control module and optional fuel metering	by 12* (300 mm)  fitted loose	on request on request  250 030 21 250 033 15 on request 250 030 74 250 032 32	on request on request 250 030 21 250 033 15 on request 250 030 74 250 032 32	on request on request 250 030 21 250 033 15 on request 250 030 74 250 032 32
Combustion head extension  Solenoid valve for air pressure switch test for continuous run fan or post-purge  Modulating controller KS20 mounted on burner (W-FM50)  Adapter for ducted air intake  W-FM 100 (suitable for cont. operation) in lieu of W-FM 50  W-FM 200 in lieu of W-FM 50 with built in modulating controller, speed control module and optional fuel metering  Speed control with burner motor mounted	by 12* (300 mm)  fitted loose	on request on request 250 030 21 250 033 15 on request 250 030 74 250 032 32 250 030 75 on request	on request on request 250 030 21 250 033 15 on request 250 030 74 250 032 32 250 030 75 on request	on request on request 250 030 21 250 033 15 on request 250 030 74 250 032 32
Combustion head extension  Solenoid valve for air pressure switch test for continuous run fan or post-purge  Modulating controller KS20 mounted on burner (W-FM50)  Adapter for ducted air intake  W-FM 100 (suitable for cont. operation) in lieu of W-FM 50  W-FM 200 in lieu of W-FM 50 with built in modulating controller, speed control module and optional fuel metering  Speed control with burner motor mounted  VFD (W-FM 50 or 200 required)	by 12* (300 mm)  fitted loose	on request on request  250 030 21 250 033 15 on request 250 030 74 250 032 32	on request on request 250 030 21 250 033 15 on request 250 030 74 250 032 32	on request on request 250 030 21 250 033 15 on request 250 030 74 250 032 32
Combustion head extension  Solenoid valve for air pressure switch test for continuous run fan or post-purge  Modulating controller KS20 mounted on burner (W-FM50)  Adapter for ducted air intake  W-FM 100 (suitable for cont. operation) in lieu of W-FM 50  W-FM 200 in lieu of W-FM 50 with built in modulating controller, speed control module and optional fuel metering	by 12* (300 mm)  fitted loose	on request on request 250 030 21 250 033 15 on request 250 030 74 250 032 32 250 030 75 on request	on request on request 250 030 21 250 033 15 on request 250 030 74 250 032 32 250 030 75 on request	on request on request 250 030 21 250 033 15 on request 250 030 74 250 032 32



# Accessories Dual fuel burners WM-GL30 vers. ZM-T and ZM-R

Accessories for version ZM-T			WM-GL 30/1-A	WM-GL 30/2-A
Combustion head extension	by 6" (150 mm)		250 031 87	250 031 87
	by 12" (300 mm)		250 031 88	250 031 88
Solenoid valve for air press. switch test - cont. run fan or pos	st purge		250 030 21	250 030 21
Adapter for ducted air intake			on request	on request
W-FM 100 (suitable for cont. operation) inst. W-FM 54 with built in modulating controller	fitted		250 031 78	250 031 78
	loose		on request	on request
W-FM 200 instead of W-FM 54 with built in modulating controller and VFD control with optional fuel metering	fitted		250 031 77	250 031 77
	loose		on request	on request
Speed control with burner motor mounted VFD (W-FM 54/200 required)			on request	-
Speed control with separate VFD (W-FM 54/200 required)			on request	on request
Oil hoses 50" (1300) mm instead of 40" (1000 mm)			on request	on request
Oil meter VZ20			on request	on request
Oil meter VZ020 with remote tansmitter LF			on request	on request
On motor 12020 With formoto tanonittor E.				
Special voltages			on request	on request
Special voltages		WM-GL 30/1-A	on request  WM-GL 30/2-A	on request
Special voltages  Accessories for version ZM-R	by 6" (150 mm)	<b>WM-GL 30/1-A</b> 250 031 89	·	'
Special voltages  Accessories for version ZM-R	by 6" (150 mm) by 12" (300 mm)		WM-GL 30/2-A	WM-GL 30/3-A
Special voltages  Accessories for version ZM-R  Combustion head extension	by 12" (300 mm)	250 031 89	WM-GL 30/2-A 250 031 89	<b>WM-GL 30/3-A</b> 250 031 91
Special voltages  Accessories for version ZM-R  Combustion head extension  Solenoid valve for air press. switch test - cont. run fan or pos	by 12" (300 mm)	250 031 89 250 031 90	WM-GL 30/2-A 250 031 89 250 031 90	WM-GL 30/3-A 250 031 91 250 031 92
Accessories for version ZM-R Combustion head extension  Solenoid valve for air press. switch test - cont. run fan or pos Adapter for ducted air intake W-FM 100 (suitable for cont. operation) inst. W-FM 54	by 12" (300 mm)	250 031 89 250 031 90 250 030 21	WM-GL 30/2-A 250 031 89 250 031 90 250 030 21	WM-GL 30/3-A 250 031 91 250 031 92 250 030 21
Accessories for version ZM-R Combustion head extension  Solenoid valve for air press. switch test - cont. run fan or pos Adapter for ducted air intake W-FM 100 (suitable for cont. operation) inst. W-FM 54	by 12" (300 mm) st purge	250 031 89 250 031 90 250 030 21 on request	WM-GL 30/2-A 250 031 89 250 031 90 250 030 21 on request	WM-GL 30/3-A 250 031 91 250 031 92 250 030 21 on request
Accessories for version ZM-R Combustion head extension  Solenoid valve for air press. switch test - cont. run fan or pos Adapter for ducted air intake W-FM 100 (suitable for cont. operation) inst. W-FM 54 with built in modulating controller  W-FM 200 instead of W-FM 54 with built in modulating	by 12" (300 mm) st purge fitted	250 031 89 250 031 90 250 030 21 on request 250 031 78	WM-GL 30/2-A 250 031 89 250 031 90 250 030 21 on request 250 031 78	WM-GL 30/3-/ 250 031 91 250 031 92 250 030 21 on request 250 031 78
	by 12" (300 mm) st purge fitted loose	250 031 89 250 031 90 250 030 21 on request 250 031 78 on request	WM-GL 30/2-A 250 031 89 250 031 90 250 030 21 on request 250 031 78	WM-GL 30/3-A 250 031 91 250 031 92 250 030 21 on request 250 031 78 on request
Accessories for version ZM-R Combustion head extension  Solenoid valve for air press. switch test - cont. run fan or pos Adapter for ducted air intake  N-FM 100 (suitable for cont. operation) inst. W-FM 54 with built in modulating controller  N-FM 200 instead of W-FM 54 with built in modulating controller and VFD control with optional fuel metering  Speed control with burner motor mounted	by 12" (300 mm) st purge  fitted  loose fitted	250 031 89 250 031 90 250 030 21 on request 250 031 78 on request 250 031 77	WM-GL 30/2-A 250 031 89 250 031 90 250 030 21 on request 250 031 78 on request 250 031 77	WM-GL 30/3-1 250 031 91 250 031 92 250 030 21 on request 250 031 78 on request 250 031 77
Accessories for version ZM-R Combustion head extension  Solenoid valve for air press. switch test - cont. run fan or pos Adapter for ducted air intake  N-FM 100 (suitable for cont. operation) inst. W-FM 54 with built in modulating controller  N-FM 200 instead of W-FM 54 with built in modulating controller and VFD control with optional fuel metering  Speed control with burner motor mounted VFD (W-FM 54/200 required)  Speed control with separate VFD	by 12" (300 mm) st purge  fitted  loose fitted	250 031 89 250 031 90 250 030 21 on request 250 031 78 on request 250 031 77 on request	WM-GL 30/2-A 250 031 89 250 031 90 250 030 21 on request 250 031 78 on request 250 031 77	WM-GL 30/3-1 250 031 91 250 031 92 250 030 21 on request 250 031 78 on request 250 031 77
Accessories for version ZM-R Combustion head extension  Solenoid valve for air press. switch test - cont. run fan or pos Adapter for ducted air intake  N-FM 100 (suitable for cont. operation) inst. W-FM 54 with built in modulating controller  N-FM 200 instead of W-FM 54 with built in modulating	by 12" (300 mm) st purge  fitted  loose fitted	250 031 89 250 031 90 250 030 21 on request 250 031 78 on request 250 031 77 on request on request	WM-GL 30/2-A 250 031 89 250 031 90 250 030 21 on request 250 031 78 on request 250 031 77 on request	WM-GL 30/3-1 250 031 91 250 031 92 250 030 21 on request 250 031 78 on request 250 031 77

## Technical data Oil burners

Oil burners version T		WM-L30/1-A	WM-L30/2-A
Burner motor 1)	Weishaupt model	WM-D 132/120-2/7K5	WM-D 132/170-2/10K0
Rated power	HP (kW)	10.6 (8.0)	16 (12)
Full load amps (FLA)	A (@460 V)	14	18
Motor fuse (YΔ start)	А	25 A slow (external)	35 A slow (external)
Speed (60 Hz)	rpm	3,500	3,520
Combustion manager	model	W-FM 50	W-FM 50
Air stepping motor	model	SQM33	SQM33
Weight	lbs (kg)	approx. 330 (150)	approx. 342 (155)
Oil pump maximum flow rate	model GPH (I/h)	J7 123 (474)	TA2 165 (636)
Oil hoses	DN/Length	1/2"/40" (13/1000)	3/4"/ 40" (20/ 1000)

Oil burners version R		WM-L30/1-A	WM-L30/2-A	WM-L30/3-A
Burner motor	Weishaupt model	WM-D 132/120-2/7K5	WM-D 132/170-2/10K0	WM-D 132/210-2/14K0
Rated power	HP(kW)	10.6 (8.0)	16 (12)	20 (15)
Full load amps (FLA)	A (@460 V)	14	18	25
Motor fuse (ΥΔ start)	A	25 A slow (external)	35 A slow (external)	50 A slow (external)
Speed (60 Hz)	rpm	3,500	3,520	3,520
Combustion manager	model	W-FM 50	W-FM 50	W-FM 50
Stepping motor Air/Oil	model	SQM 33	SQM 33	SQM 33
Weight	lbs (kg)	approx. 353 (160)	approx. 364 (165)	approx. 386 (175)
Oil pump maximum flow rate	model GPH (I/h)	TA3 244 (942)	TA4 327 (1260)	TA5 438 (1690)
Oil hoses	DN/ length	3/4"/ 40" (20/ 1000)	1"/50" (25/ 1300)	1"/50" (25/ 1300)

## Voltages and frequencies:

The burners are equipped with three phase motor in 208 - 600 V, 60 Hz as standard. Different voltage and frequency are available upon request.

## Standard burner motor:

Insulation class F, protection IP 54.



# Technical data Gas and dual fuel burners

Gas burners version ZM		WM-G 30/1-A	WM-G 30/2-A	WM-G 30/3-A
Burner motor	Weishaupt model	WM-D 132/120-2/7K5	WM-D 132/170-2/10K0	WM-D 132/210-2/14K0
Rated power	HP(kW)	10.6 (8.0)	16 (12)	18.9 (14.2)
Full load amps (FLA)	A (@460 V)	14	18	26.5
Motor fuse (ΥΔ start)	А	25 A slow (external)	35 A slow (external)	50 A slow (external)
Speed (60 Hz)	rpm	3,500	3,520	3,500
Combustion manager	Model	W-FM 50	W-FM 50	W-FM 50
Air/Gas stepping motor	Model	SQM 33	SQM 33	SQM 33
Weight	lbs (kg)	approx. 362 (164)	approx. 395 (179)	approx. 395 (179)

Dual fuel burners version ZM-T		WM-GL 30/1-A	WM-GL 30/2-A
Burner motor	Weishaupt model	WM-D 132/120-2/7K5	WM-D 132/170-2/10K0
Rated power	HP(kW)	10.6 (8.0)	16 (12)
Full load amps (FLA)	A (@460 V)	14	18
Motor fuse (YΔ start)	A	25 A slow (external)	35 A slow (external)
Speed (60 Hz)	rpm	3,500	3,520
Combustion manager	Model	W-FM 54	W-FM 54
Air/Gas stepping motor	Model	SQM 33	SQM 33
Weight	lbs (kg)	approx. 384 (174)	approx. 395 (179)
Oil pump maximum flow rate	model GPH (I/h)	J7 123 (474)	TA2 165 (636)
Oil hoses	DN/ length	1/2"/40" (13/1000)	3/4"/ 40" (20/ 1000)

Dual fuel burners version ZM-T		WM-GL 30/1-A	WM-GL 30/2-A	WM-GL 30/3-A
Burner motor	Weishaupt model	WM-D 132/120-2/7K5	WM-D 132/170-2/10K0	WM-D 132/210-2/14K0
Rated power	HP(kW)	10.6 (8.0)	16 (12)	20 (15)
Full load amps (FLA)	A (@460V)	14	18	25
Motor fuse (Y∆ start)	A	25 A slow (external)	35 A slow (external)	50 A slow (external)
Speed (60 Hz)	rpm	3,500	3,520	3,520
Combustion manager	Model	W-FM 54	W-FM 54	W-FM54
Air/Gas stepping motor	Model	SQM 33	SQM 33	SQM 33
Weight	lbs (kg)	approx. 412 (187)	approx. 423 (192)	approx. 445 (202)
Oil pump maximum flow rate	model GPH(I/h)	TA3 244 (942)	TA4 327 (1260)	TA5 438 (1690)
Oil hoses	DN/ length	3/4"/ 40" (20/ 1000)	1"/50" (25/ 1300)	1"/50" (25/ 1300)

## Voltages and frequencies:

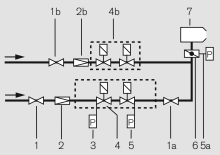
The burners are equipped with three phase motor in 208 - 600 V, 60 Hz as standard. Different voltage and frequency are available upon request.

## Standard burner motor:

Insulation class F, protection IP 54.

## Fuel systems

## Gas train schematic\*



 $^{\star}$  The above schematic shows typical gas train configuration only. The actual gas train configuration shipped with burner might differ depending on applicable codes/ regulation and application.

#### Gas train arrangement

For boiler with hinged door the gas train must be installed on the opposite side of the boiler door hinge.

## Gas train installation

Gas train must be mounted tension free. Do not compensate misalignment by over tightening. Distance between burner and gas valves should be as small as possible. Pay attention to the correct gas flow direction.

## 1 Ball valve

- ①a Ball valve (UL)
- 1b Ball valve on pilot gas train
- Gas pressure regulator
- (2) Pilot gas pressure regulator(3) Low gas pressure switch
- Main gas valves 1 and 2 (SSOV)
- (4)b Pilot gas valves 1 and 2 (SSOV)
- 6 High gas pressure switch (CGA)
- ⑤a High gas pressure switch (UL)
- Gas butterfly valve
- Burner

#### Gas train support

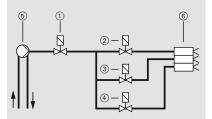
The gas train must be fixed and supported securely. They must not be allowed to vibrate during operation. Support suitable for the site should be fitted during installation.

#### Gas meter

For commissioning a gas meter is required to verify exact gas consumption.

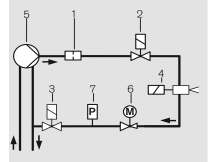
## Oil function schematics

## **Version ZM-T**



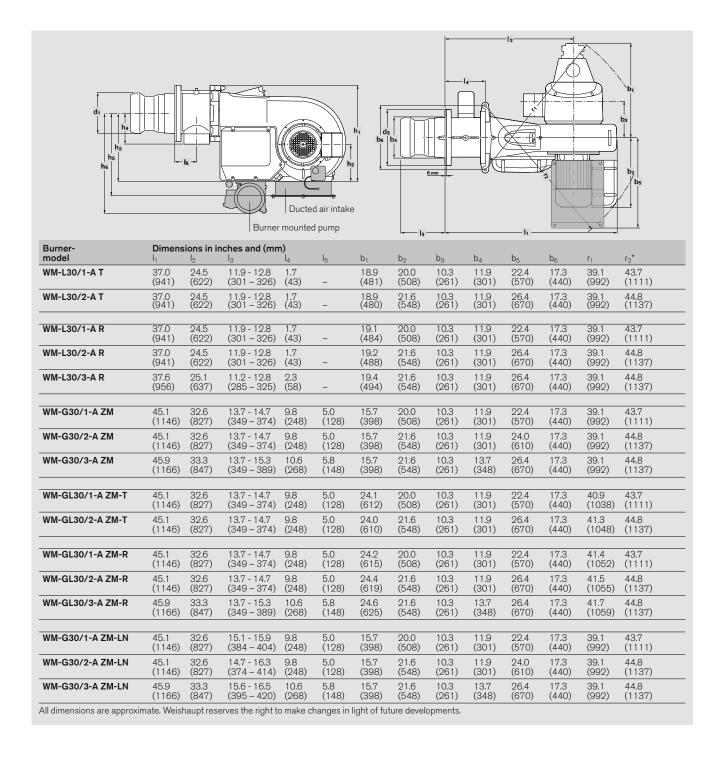
- Safety solenoid valve
- Stage 1 solenoid valve
- Stage 2 solenoid valve
- Stage 3 solenoid valve
- Burner mounted oil pump
- 6 Nozzle assembly with 3 atomizing nozzles

#### **Version ZM-R**

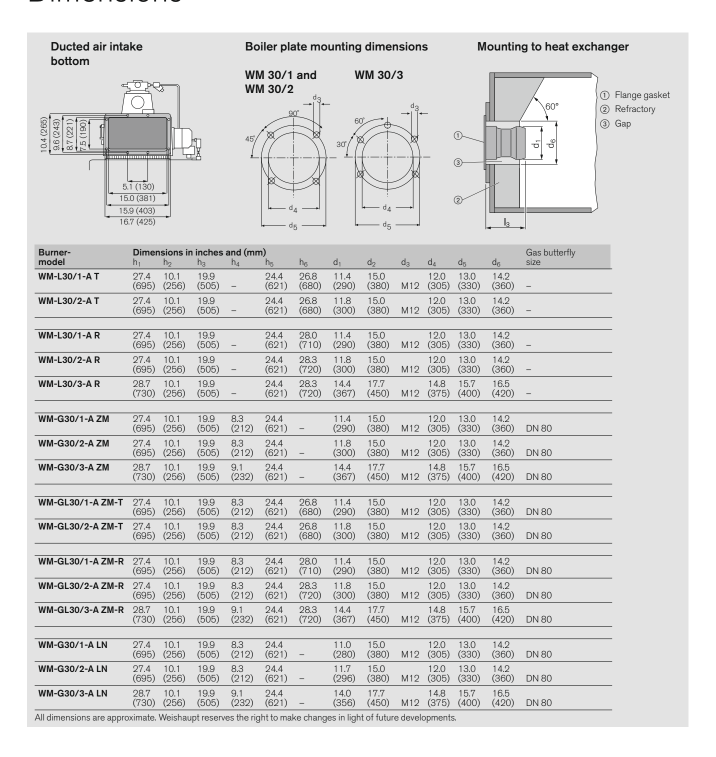


- Strainer
- ② Oil solenoid valve in supply line③ Oil solenoid valve in return line Oil solenoid valve in supply line
- Nozzle head with spill type nozzle
- 5 Burner mounted oil pump
- Oil regulator
- Pressure switch in return line

## **Dimensions**



## **Dimensions**



# Fuel savings, emisions reductions: Patented multiflam® technology



Weishaupt's patented multiflam® technology allows compliance with very stringent emission limits without the need for expensive additional equipment. The emissions reduction is accomplished by using innovative mixing assembly and applying fuel distribution principles.

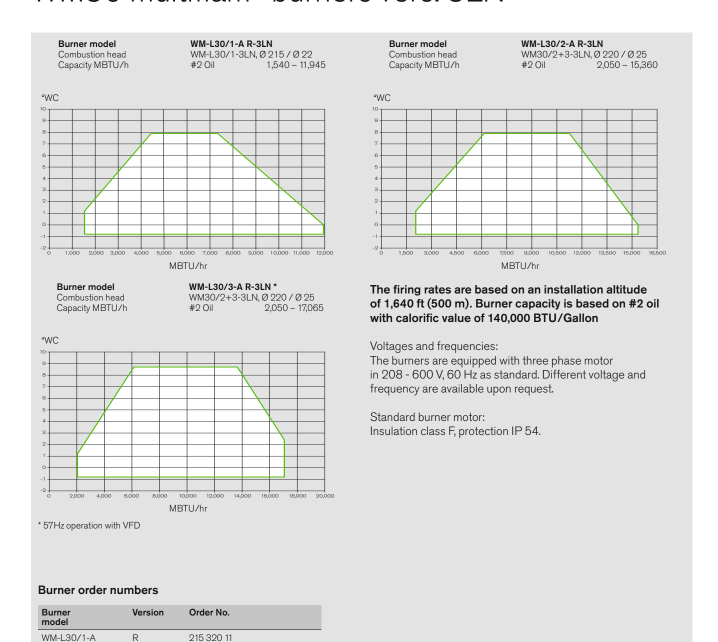
Weishaupt multiflam® burners have been proven in the field for more than 10 years. They are especially suited for applications with stringent emission limits. The latest monarch® burners have adopted this technology and brought a combination of flexibility and low emissions into medium capacity range.

## **Exemplary emission values**

multiflam® 3LN version burners further reduce  $\mathrm{NO}_{\mathrm{x}}$  emissions below the level which can be achieved by standard mixing head. These additional reductions are accomplished by using special mixing assembly applying fuel distribution principles.

Combustion values also depend on combustion chamber geometry. volumetric loading and boiler design. Certain conditions such combustion chamber dimensions, measurement tolerances, temperature, humidity, etc. must be verified in order to guarantee emission levels

# Burner selection Oil burners WM30 multiflam® burners vers. 3LN



WM-L30/2-A

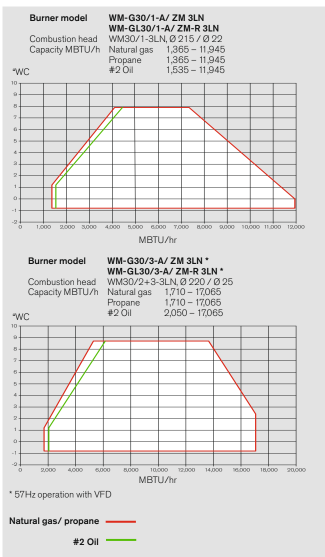
WM-L30/3-A

215 320 21

215 320 31



# Burner selection gas and dual fuel burners WM30 multiflam® burners vers. 3LN



Burner model WM-G30/2-A/ ZM 3LN WM-GL30/2-A/ ZM-R 3LN  Combustion head Capacity MBTU/h Natural gas 1,710 – 15,355  Propane 1,710 – 15,355  #WC #2 Oil 2,050 – 15,355									
9									
8									
7			$\overline{}$						
6			/						_
5									
3									
2									
1									
0									
-1									
-2	1,500 3,0	000 4,50	0 6,000 7,	500 9,0	00 10	500 12,0	000 13,	500 15,000	16,500
	,,000 0,0	4,50		лвтu/		12,0	300 13,	13,000	10,000

The firing rates are based on an installation altitude of 0 ft (0 m). A reduction of burner capacity of 1 % for every 325 ft (100 m) should be taken into consideration in case of installation altitude above 0 ft.

Voltages and frequencies:

The burners are equipped with three phase motor in 208 - 600 V, 60 Hz as standard. Different voltage and frequency are available upon request.

Standard burner motor: Insulation class F, protection IP 54.

#### **Burner order numbers**

Burner model	Version	Order No.
WM-G30/1-A	ZM-3LN	217 317 12
WM-G30/2-A	ZM-3LN	217 318 12
WM-G30/3-A	ZM-3LN	217 319 12

Burner model	Version	Order No.
WM-GL30/1-A	ZM-R-3LN	218 325 12
WM-GL30/2-A	ZM-R-3LN	218 326 12
WM-GL30/3-A	ZM-R-3LN	218 327 12

## Standard scope of supply

Description		WM-L30-R 3LN	WM-G30 ZM 3LN	WM-GL30 ZM-R 3LN
Burner housing, Hinge flange, housing cover, Weishaupt burner motor, air intake housing, fan wheel, combustion head, ignition unit, ignition cable, ignition electrodes, combustion manager with operating unit, flame sensor, stepping motors, flange gasket, limit switch on hinge flange, fixing screws		•	•	•
Digital combustion manager W-FM 100 W-FM 200	WM30/1, WM30/2 WM30/3	•	•	•
Two gas safety shut off valves		-	•	•
Gas butterfly valve		-	•	•
Air pressure switch		-	•	•
Adjustable mixing head		•	•	•
Stepping motor for fuel/air compound regulation with W-FM: Stepping motor for air damper Stepping motor for gas butterfly valve Stepping motor for oil regulator Stepping motor for mixing head		- -	• • -	•
Oil pressure switch in return line		•	-	•
Oil pressure switch in supply line DSA58	WM30/1, WM30/2 WM30/3	0	-	0
Burner mounted oil pump 1)		•	-	•
Oil hoses		•	-	•
2 oil solenoid valves in each supply and return line, oil regula nozzle head, spill type nozzles	tor,	•	-	•
Magnetic clutch 1)	WM30/1, WM30/2 WM30/3	0 -	=	• -
Motor speed control	WM30/1, WM30/2 WM30/3	0	0	0
IP 54 protection		•	•	•

StandardO Optional

WM30/3 3LN comes as standard with frequency drive (W-FM 200) WM30/3 3LN comes with oil pump unit SMG1629



# Special equipment oil, gas and dual fuel burners WM-30 multiflam® burners vers. 3LN

oil burners WM-L30/A R-3LN			WM-L30/1	WM-L30/2	WM-L30/3
Combustion head extension	by 6" (150 mm	n)	on request	on request	on request
	by 12" (300 m	ım)	on request	on request	on request
Connection for air intake duct			on request	on request	on request
Solenoid valve for air pressure switch test, continuous run fan or post purge			250 030 21	250 030 21	250 030 21
W-FM 200 in lieu of W-FM 100 with built controller, speed control module with optional fuel metering	in modulating	fitted	210 031 61	210 031 61	standard
		loose	on request	on request	on request
Speed control with burner motor mounted VFD (W-FM 200 required)			210 031 48	210 031 49	standard
Speed control with separate VFD (W-FM 200 required)			210 030 98	210 030 98	on request
Special voltages			on request	on request	on request

Gas and dual fuel burners WM-G(GL)30/A (ZM)R-3LN			WM-GL 30/1-A	WM-GL 30/2-A	WM-GL 30/3-A
Combustion head extension	by 6" (150 r	nm)	on request	on request	on request
	by 12" (300	mm)	on request	on request	on request
Solenoid valve for air press. switch test - cont. run fan or post purge			on request	on request	on request
Flange adapter for ducted air intake			on request	on request	on request
W-FM 100 loose instead of burner mounte	ed		on request	on request	on request
W-FM 200 instead of W-FM 100 with built in modulating controller and VFD control with optional fuel metering		fitted	210 031 61	210 031 61	standard
		loose	on request	on request	on request
Speed control with burner mounted VFD (W-FM 54/200 required)		G	210 030 97	210 031 49	standard
		GL	on request	on request	on request
Speed control with separate VFD (W-FM 54/200 required)			on request	on request	on request
Special voltages			on request	on request	on request

# Technical data WM 30 multiflam® burner vers. 3LN

Oil burners WM-L30/A R 3LN		L30/1	L30/2	L30/3
Burner motor	Weishaupt model	WM-D 132/170-2/10K0	WM-D 132/210-2/14K0	WM-D 132/210-2/17K0
Rated power	HP(kW)	16 (12)	20 (15)	22.8 (17)
Full load amps (FLA)	A (@460 V)	18	25	34
Motor fuse (Y∆ start)	А	35 A slow (external)	50 A slow (external)	60 A slow (external)
Speed (60 Hz)	rpm	3,520	3,520	3,320 <sup>1)</sup>
Combustion manager	Model	W-FM 100	W-FM 100	W-FM 200
Flame sensor	Туре	QRA73	QRA73	QRA73
Stepping motor Air/Oil	Model	SQM 45	SQM 45	SQM 45
Weight	lbs (kg)	approx. 445 (202)	approx. 445 (202)	approx. 530 (240)
Oil pump	model	TA4	TA5	Pump unit with motor SMG1629
maximum flow rate	GPH (I/h)	327 (1260)	438 (1690)	389 (1500)
Oil hoses	DN/ length	1"/50" (25/1300)	1"/50" (25/1300)	1"/50" (25/1300)

<sup>1)</sup> max speed 57 Hz with frequency drive

## Voltages and frequencies:

The burners are equipped with three phase motor in 208 - 600 V, 60 Hz as standard. Different voltage and frequency are available upon request.

## Standard burner motor:

Insulation class F, protection IP 54.



# Technical data Gas and dual fuel burners

Gas burners WM-G30/A ZM 3LN		G30/1	G30/2	G30/3
Burner motor	Weishaupt model	WM-D 132/170-2/10k	0 WM-D 132/210-2/14K0	WM-D 132/210-2/17K0
Rated power	HP(kW)	16 (12)	20 (15)	22.8 (17)
Full load amps (FLA)	A (@460 V)	18	25	34
Motor fuse (Y∆ start)	А	35 A slow (external)	50 A slow (external)	60 A slow (external)
Speed (60 Hz)	rpm	3,520	3,520	3,320 1)
Combustion manager	Model	W-FM 100	W-FM 100	W-FM 200
Flame sensor	Туре	Flame rod	Flame rod	Flame rod
Air/Gas stepping motor Mixing head stepping motor	Model Model	SQM45 SQM45	SQM45 SQM48	SQM45 SQM48
Weight	lbs (kg)	approx. 406 (184)	approx. 406 (184)	approx. 439 (199)

Dual fuel burners WM-GL30/ A ZM R 3	LN	WM-GL 30/1-A	WM-GL 30/2-A	WM-GL 30/3-A
Burner motor	Weishaupt model	WM-D 132/170-2/10k	0 WM-D 132/210-2/14K0	WM-D 132/210-2/17K0
Rated power	HP(kW)	16 (12)	20 (15)	22.8 (17)
Full load amps (FLA)	A (@460V)	18	25	34
Motor fuse (Y∆ start)	А	35 A slow (external)	50 A slow (external)	60 A slow (external)
Speed (60 Hz)	rpm	3,520	3,520	3,320 1)
Combustion manager	Model	W-FM 100	W-FM 100	W-FM 200
Flame sensor	Туре	QRA73	QRA73	QRA73
Air/Gas stepping motor Mixing head stepping motor	Model Model	SQM45 SQM45	SQM45 SQM48	SQM45 SQM48
Weight	lbs (kg)	approx. 478 (217)	approx. 478 (217)	approx. 540 (245)
Oil pump	model	TA4	TA5	Pump unit with motor SMG1629
maximum flow rate	GPH (I/h)	327 (1260)	438 (1690)	389 (1500)
Oil hoses	DN/ length	1"/50" (25/1300)	1"/50" (25/1300)	1"/50" (25/ 1300)

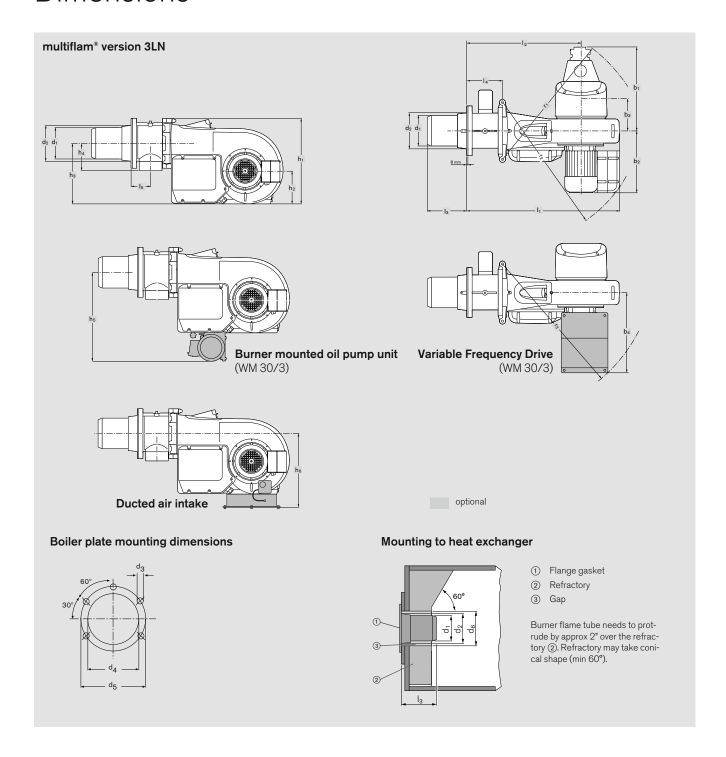
## Voltages and frequencies:

The burners are equipped with three phase motor in 208 - 600 V, 60 Hz as standard. Different voltage and frequency are available upon request.

## Standard burner motor:

Insulation class F, protection IP 54.

## **Dimensions**



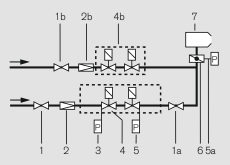
_			,												
Burner- model	Dimen:	sions in	inches (	<b>mm)</b>	l <sub>5</sub>	b <sub>1</sub>	$b_2$	b <sub>3</sub>	b <sub>4</sub>	h <sub>1</sub>	h <sub>2</sub>	h <sub>3</sub>	h <sub>4</sub>	h <sub>5</sub>	h <sub>6</sub>
WM-L30/1-A R-3LN	45.9 (1166)	33.3 (847)	18.6 (473)	10.6 (268)	5.8 (148)	19.2 (488)	21.6 (548)	10.3 (261)	24.8 (630)	28.7 (730)	10.1 (256)	19.9 (505)	_	28.3 (720)	24.4 (621)
WM-L30/2-A R-3LN	45.9 (1166)	33.3 (847)	18.9 (480)	10.6 (268)	5.8 (148)	19.4 (494)	21.6 (548)	10.3 (261)	26.4 (670)	28.7 (730)	10.1 (256)	19.9 (505)	_	28.3 (720)	24.4 (621)
WM-L30/3-A R-3LN	45.9 (1166)	33.3 (847)	18.9 (480)	10.6 (268)	5.8 (148)	17.6 (446)	21.6 (548)	10.3 (261)	26.4 (670)	28.7 (730)	10.1 (256)	19.9 (505)	_	28.3 (720)	24.4 (621)
WM-G30/1-A ZM-3LN	45.9 (1166)	33.3 (847)	18.6 (473)	10.6 (268)	5.8 (148)	15.7 (398)	21.6 (548)	10.3 (261)	24.8 (630)	28.7 (730)	10.1 (256)	19.9 (505)	9.1 (232)	_	24.4 (621)
WM-G30/2-A ZM-3LN	45.9 (1166)	33.3 (847)	18.9 (480)	10.6 (268)	5.8 (148)	15.7 (398)	21.6 (548)	10.3 (261)	26.4 (670)	28.7 (730)	10.1 (256)	19.9 (505)	9.1 (232)	-	24.4 (621)
WM-G30/3-A ZM-3LN	45.9 (1166)	33.3 (847)	18.9 (480)	10.6 (268)	5.8 (148)	15.7 (398)	21.6 (548)	10.3 (261)	26.4 (670)	28.7 (730)	10.1 (256)	19.9 (505)	9.1 (232)	-	24.4 (621)
WM-GL30/1-A ZM-R-3LN	45.9 (1166)	33.3 (847)	18.6 (473)	10.6 (268)	5.8 (148)	24.4 (619)	21.6 (548)	10.3 (261)	24.8 (630)	28.7 (730)	10.1 (256)	19.9 (505)	9.1 (232)	28.3 (720)	24.4 (621)
WM-GL30/2-A ZM-R-3LN	45.9 (1166)	33.3 (847)	18.9 (480)	10.6 (268)	5.8 (148)	24.6 (625)	21.6 (548)	10.3 (261)	26.4 (670)	28.7 (730)	10.1 (256)	19.9 (505)	9.1 (232)	28.3 (720)	24.4 (621)
WM-GL30/3-A ZM-R-3LN	45.9 (1166)	33.3 (847)	18.9 (480)	10.6 (268)	5.8 (148)	17.6 (446)	21.6 (548)	10.3 (261)	26.4 (670)	28.7 (730)	10.1 (256)	19.9 (505)	9.1 (232)	28.3 (720)	24.4 (621)

Burner- model	Dimen:	sions in i	inches (	<b>mm)</b> d <sub>2</sub>	Size gas but	terfly	d <sub>3</sub>	$d_4$	$d_5$	$d_6$
WM-L30/1-A R-3LN	39.1 (992)	44.8 (1137)	11.7 (296)	13.7 (348)	-	-	M12	14.8 (375)	15.7 (400)	15.0 (380)
WM-L30/2-A R-3LN	39.1 (992)	44.8 (1137)	12.7 (322)	13.7 (348)	-	-	M12	14.8 (375)	15.7 (400)	15.0 (380)
WM-L30/3-A R-3LN	39.1 (992)	45.3 (1151)	12.7 (322)	13.7 (348)	-	-	M12	14.8 (375)	15.7 (400)	15.0 (380)
WM-G30/1-A ZM-3LN	39.1 (992)	44.8 (1137)	11.7 (296)	13.7 (348)	DN80	-	M12	14.8 (375)	15.7 (400)	15.0 (380)
WM-G30/2-A ZM-3LN	39.1 (992)	44.8 (1137)	12.7 (322)	13.7 (348)	DN80	-	M12	14.8 (375)	15.7 (400)	15.0 (380)
WM-G30/3-A ZM-3LN	39.1 (992)	45.3 (1151)	12.7 (322)	13.7 (348)	DN80	-	M12	14.8 (375)	15.7 (400)	15.0 (380)
WM-GL30/1-A ZM-R-3LN	41.5 (1055)	44.8 (1137)	11.7 (296)	13.7 (348)	DN80	-	M12	14.8 (375)	15.7 (400)	15.0 (380)
WM-GL30/2-A ZM-R-3LN	41.7 (1059)	44.8 (1137)	12.7 (322)	13.7 (348)	DN80	-	M12	14.8 (375)	15.7 (400)	15.0 (380)
WM-GL30/3-A ZM-R-3LN	39.1 (992)	45.3 (1151)	12.7 (322)	13.7 (348)	DN80	-	M12	14.8 (375)	15.7 (400)	15.0 (380)

 $All \ dimensions \ are \ approximate. \ We is haupt \ reserves \ the \ right \ to \ make \ changes \ in \ light \ of \ future \ developments.$ 

## Fuel systems

## Gas train schematic\*



- 1 Ball valve
- ①a Ball valve (UL)
- 1b Ball valve on pilot gas train
- Gas pressure regulator
- (2) Pilot gas pressure regulator(3) Low gas pressure switch
- Main gas valves 1 and 2 (SSOV)
- (4)b Pilot gas valves 1 and 2 (SSOV)
- 6 High gas pressure switch (CGA)
- ⑤a High gas pressure switch (UL)
- Gas butterfly valve
- Burner
- $^{\star}$  The above schematic shows typical gas train configuration only. The actual gas train configuration shipped with burner might differ depending on applicable codes/regulation and application.

#### Gas train arrangement

For boiler with hinged door the gas train must be installed on the opposite side of the boiler door hinge.

## Gas train installation

Gas train must be mounted tension free. Do not compensate misalignment by over tightening. Distance between burner and gas valves should be as small as possible. Pay attention to the correct gas flow direction.

## Gas train support

The gas train must be fixed and supported securely. They must not be allowed to vibrate during operation. Support suitable for the site should be fitted during installation.

#### Gas meter

For commissioning a gas meter is required to verify exact gas consumption.

## Oil function schematics WM30/1 and WM30/2 WM30/3 with SMG1629 motor pump unit Strainer Oil solenoid valves in supply line (connected in series with 3a) Oil solenoid valves in return line (connected in series with 3) - mounted against flow di-Oil pressure switch in return line 4a Oil pressure switch in suplly line Nozzle head with shut off device External oil filter® not standard burner's scope of supply

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