

# RLS 500-800/M MX SERIES

RLS/M MX burners are characterised by a modular monoblock structure that means all necessary components can be combined in a single unit thus making installation easier, faster and, above all, more flexible.

The series covers a firing range from 1120 to 8000 kW, and it has been designed for use in hot water boilers, overheated water boilers as well as steam boilers.

Operation can be "two stage progressive" or alternatively "modulating", for both fuels, light oil and gas, with the installation of a PID logic regulator .

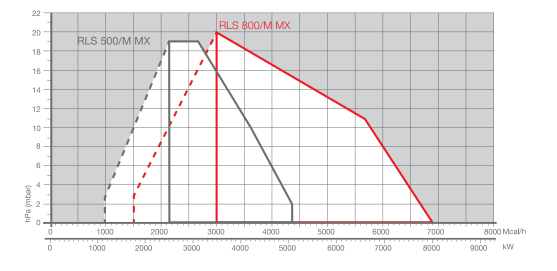
The mechanical cam device of regulation allows to catch up a high modulation ratio on all firing rates range. The burners can, therefore, supply with precision the demanded power, guaranteeing a high efficiency system level and the stability setting, obtaining fuel consumption and operating costs reduction.

The combustion head guarantees reduced polluting emissions (NOx < 80 mg/kWh on gas operation). An exclusive design guarantees low sound emissions, low electrical consumption, easy use and maintenance.



<b>RLS 500/M MX</b>	1120/2500	•	5050	kW
RLS 800/M MX	1750/3500	•	8000	kW

## **FIRING RATES**



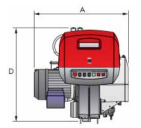
Useful working field

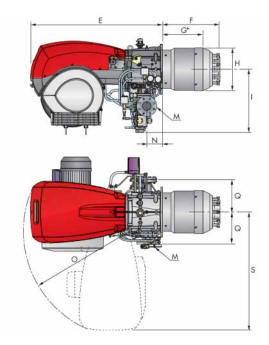
Useful working field for choosing the burner

r – n L – J Modulation range

Test conditions conforming to EN267-EN676 Temperature: 20°C Pressure: 1013,5 mbar Altitude: 0 m a.s.l.

## **Overall dimensions (mm)** BURNER

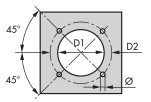




MODEL	A	D	E	F	G*	н	I.	М	N	0	Q	S
► RLS 500/M MX	900	890	1325	544	390	370	605	DN80	164	1055	320	1175
► RLS 800/M MX	940	937	1325	558	382	428	630	DN80	164	1055	320	1190

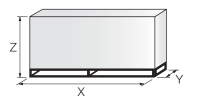
\* Maximum depth of the boiler door including the depth of the burner flange insulating gasket.

## **BURNER - BOILER MOUNTING FLANGE**



MODEL	D1	D2	Ø
► RLS 500/M MX	390	452	M18
► RLS 800/M MX	440	495	M18

## PACKAGING



MODEL	X	Y	Z	kg
▶ RLS 500/M MX	1960	970	1100	280
► RLS 800/M MX	1960	970	1100	320



## **Specification**

## **DESIGNATION OF SERIES**

Fuel: S Natural gas
L Light oil
LS Light oil / Natural gas
N Heavy oil
Size
Operation : /1 One stage
/B Two stage
/M Modulating - Mechanical cam
/E Electronic cam
/P Proportioning air/gas valve
/EV Electronic cam predisposed for variable speed (with inverter)
Emission : Class 1 EN267 - EN676
MZ Class 2 EN267 - EN676
BLU Class 3 EN267 - EN676
Class 2 EN267
Class 3 EN676
Head : TC Standard head
TL Extended head
Flame control system :
FS1 Standard (1 stop every 24 h)
FS2 Continuous working (1 stop every 72 h)
Electrical supply to the system :
1/230/50 1/230V/50Hz
3/230/50 3/230V/50Hz
3/400/50 3N/400V/50Hz
3/230-400/50 3/230V/50Hz - 3N/400V/50Hz
3/220/60 3/220V/60Hz
3/380/60 3N/380V/60Hz
3/220-380/60 3/220V/60Hz - 3N/380V/60Hz
Auxiliary voltage :
230/50-60 230V/50-60Hz
110/50-60 110V/50-60Hz
LS 300 /M MX TC FS1 3/400/50 230/50-60
BASIC DESIGNATION
EXTENDED DESIGNATION

## **Specification**

## **STATE OF SUPPLY**

Monoblock forced draught gas burner with modulating operation, fully automatic, made up of:

- High performance fan with forward curve blades
- Air suction circuit lined with sound-proofing material
- Air damper for air setting controlled by a high precision servomotor
- Air pressure switch
- Fan starting motor at 2800 rpm, three-phase, 400V, 50Hz
- Low emission combustion head, that can be set on the basis of required output, fitted with:
  - stainless steel end cone, resistant to corrosion and high temperatures
    - ignition electrodes
    - flame stability disk
- Mechanical cam with gas and oil modulator
- Maximum gas pressure switch, with pressure test point, to stop the burner in the case of over pressure on the fuel supply line
- Flame control panel for controlling the system safety Infrared flame detector
- Star/triangle starter for the fan motor Main electrical supply terminal board
- Burner on/off switch
- Auxiliary voltage led signal
- Burner working led signal
- Contacts motor and thermal relay with release button
- Motor internal thermal protection
- Motor failure led signal
- Burner failure led signal and lighted release button
- Emergency button
- Coded connection plugs-sockets
- Burner opening hinge
- Lifting rings
- IP 54 electric protection level
- Light oil gears pump for high pressure fuel supply
- Dedicated pump starting motor
- Valve unit with double oil safety valve on the output circuit and double safety valve on the return circuit
- Maximum an minimum oil pressure switches
- Oil pressure gauges on supply and return oil lines
- Oil/Gas selector
- Flame inspection window.

#### Standard equipment:

- 1 flange gasket
- 4 screws for fixing the flange
- 1 thermal screen
- 4 screws for fixing the burner flange to the boiler
- 2 flexible pipes for connection to the oil supply network
- 2 nipples for connection to the pump with gaskets
- Seal control pressure switch (for installation on gas train)
- Instruction handbook for installation, use and maintenance
- Spare parts catalogue.



## **Available models**

#### **Burners**

CODE	MODEL		MODEL HEAT OUTPUT				TOTAL	CERTIFICATION	NOTE	
						LIGHT OIL	NATURAL GAS	ELECTRICAL POWER		
					(kW)	(kg/h)	(Nm³/h)	(kW)		
3899612	RLS 500/M MX	TC FS1	3/400/50	230/50-60	1120/2500-5050	95/211-426	112/250-505	15 (oil) 13 (gas)	in progress	
3911112	RLS 800/M MX	TC FS1	3/400/50	230/50-60	1750/3500-8000	148/295-675	175/350-800	26 (oil) 24 (gas)	in progress	

Net calorific value light oil: 11,8 kWh/kg; 10.200 kcal/kg - Viscosity at 20°C: 4-6 mm²/s (cSt). Net calorific value G20 gas: 10 kWh/Nm³; 8.600 kcal/Nm³ - Density: 0,71 kg/Nm³.

The burners of RLS/M MX series are in according to 90/396 - 89/336 (2004/108) - 73/23 (2006/95) - 92/42 EC Directive and EN 267 - 676 Norm.

## **Gas Trains**

	GAS TRAIN	GAS TRAIN	NATURAL GAS		NOTE
	CODE*	MODEL	BURNER	ADAPTER	
			(type)	(code)	
AINS	3970222	MBC 1900 SE 65 FC	RLS 500-800/M MX	3010221	(1)
S TR/	3970226	MBC 1900 SE 65 FC CT	RLS 500-800/M MX	3010221	(2)
GA8	3970223	MBC 3100 SE 80 FC	RLS 500-800/M MX	3010222	(1)
OSEI	3970227	MBC 3100 SE 80 FC CT	RLS 500-800/M MX	3010222	(2)
COMP(	3970224	MBC 5000 SE 100 FC	RLS 500-800/M MX	3010223	(1)
U	3970228	MBC 5000 SE 100 FC CT	RLS 500-800/M MX	3010223	(2)

\* gas train are 230V/50Hz - 220V/60Hz electrical supply

(1) without seal control

(2) seal control included

To select the gas train please refer to the technical data leaflet and/or instruction manual.

## **Burner accessories**

### Nozzles



Return nozzles without needle are used on RLS/M MX burners. The nozzle must be ordered as accessory. The following table shows the features and codes on the basis of the maximum required fuel output.

BURNER	NOZZLE TYPE	RATED DELIVERY (kg/h)	NOZZLE CODE
► RLS 500/M MX	45° B5	350	3045495
► RLS 500/M MX	45° B5	400	3045499
► RLS 500/M MX	45° B5	450	3045501
► RLS 500/M MX	45° B5	500	3045503
► RLS 800/M MX	45° N2	375	3009332
► RLS 800/M MX	45° N2	550	3009346
► RLS 800/M MX	45° N2	650	3009352
► RLS 800/M MX	45° N2	750	3009356

### Accessories for modulating operation

#### POWER CONTROLLER



To obtain modulating operation, the RLS/M MX series of burners requires a regulator. In RLS/M MX models PID regulator is integrated inside LMV 52 control box.

BURNER	REGULATOR TYPE	REGULATOR CODE
▶ RLS 500-800/M MX	RWF 40 Basic version with 3 position output	3010356
► RLS 500-800/M MX	RWF 40 High version with additional modulating output and RS 485 Interface	3010357

PROBE



#### ANALOG CONTROL SIGNAL CONVERTER



#### POTENTIOMETER



 of the application.

 BURNER
 PROBE TYPE
 RANGE (°C) (bar)
 PROBE CODE

The relative temperature or pressure probes fitted to the regulator, must be chosen on the basis

BOHNEN	THOBETHE		THOBE CODE
► RLS/M MX	Temperature PT 100	-100 ÷ 500°C	3010110
► RLS/M MX	Pressure 4 ÷ 20 mA	0 ÷ 2,5 bar	3010213
► RLS/M MX	Pressure 4 ÷ 20 mA	0 ÷ 16 bar	3010214

BURNER	TYPE (INPUT SIGNAL)	CODE
▶ RLS 500-800/M MX	0/2 - 10 V (impedance 200 KΩ) 0/4 - 20 mA (impedance 250 Ω)	3010390

BURNER	KIT CODE
► RLS 500-800/M MX	3010402

It is necessary for analogic control signal converter operation.



## **Burner accessories**

## Fuel remote selection kit



BURNER	KIT CODE
► RLS 500-800/M MX	3010372

#### Sound proofing box



If noise emission needs reducing even further, sound-proofing boxes are available.

► RLS 500-800/M MX C7 10 30	10376

(\*) according to EN 15036-1 standard

### **Spacer kit**



If burner head penetration into the combustion chamber needs reducing, varying thickness spacers are available, as given in the following table:

BURNER	SPACER THICKNESS S (mm)	KIT CODE
▶ RLS 500-800/M MX	180	20008903

## **Gas train accessories**

### **Adapters**

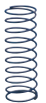


In certain cases, an adapter must be fitted between the gas train and the burner, when the diameter of the gas train is different from the set diameter of the burner. Below are given the adapters than can be fitted on the various burners:

BURNER	GAS TRAIN	ADAPTER TYPE	DIMENSIONS	L mm	ADAPTER CODE
	MBC 1900 SE 65 FC*	I	DN 65	400	3010221
	MBC 1900 SE 65 FC*	I	DN 65 000 DN 80	10	3010369
All models	MBC 3100 SE 80 FC*	I	DN 80	400	3010222
	MBC 5000 SE 100 FC*	Ι	DN 100 DN 80	400	3010223
	MBC 5000 SE 100 FC*	I	DN 100 000 DN 80	50	3010370

\* with and without seal control

#### **Stabiliser spring**



To vary the pressure range of the gas train stabilisers, accessory springs are available. The following table shows these accessories with their application range. Please refer to the technical manual for the correct choice of spring.

GAS TRAIN	SPRING	SPRING CODE
	White from 4 to 20 mbar	3010381
<ul> <li>MBC 1900 SE 65 FC *</li> <li>MBC 3100 SE 80 FC *</li> <li>MBC 5000 SE 100 FC *</li> </ul>	Red from 20 to 40 mbar	3010382
	Black from 40 to 80 mbar	3010383
	Green from 80 to 150 mbar	3010384

\* with and without seal control

## **Seal control**



BURNER	GAS TRAIN	CODE
► RLS 500-800/M MX	MBC type	3010367