

## ER SERIES

The industrial burners ER series are designed especially for water tube boilers used in big civil installations and industrial processes with a remarkable thermal demand. These burners allow to realise a modular and flexible combustion system adding a preparation fuel unit (regulation pressure group set, preheating/pumping oil station), a gas train, a control panel and a fan. Preheated air can also be used as in the oil diathermic generators and other heat recovery systems. The modulating regulation always allows to reach a wide modulation ratio and optimal fluid-dynamics conditions for a good combustion.

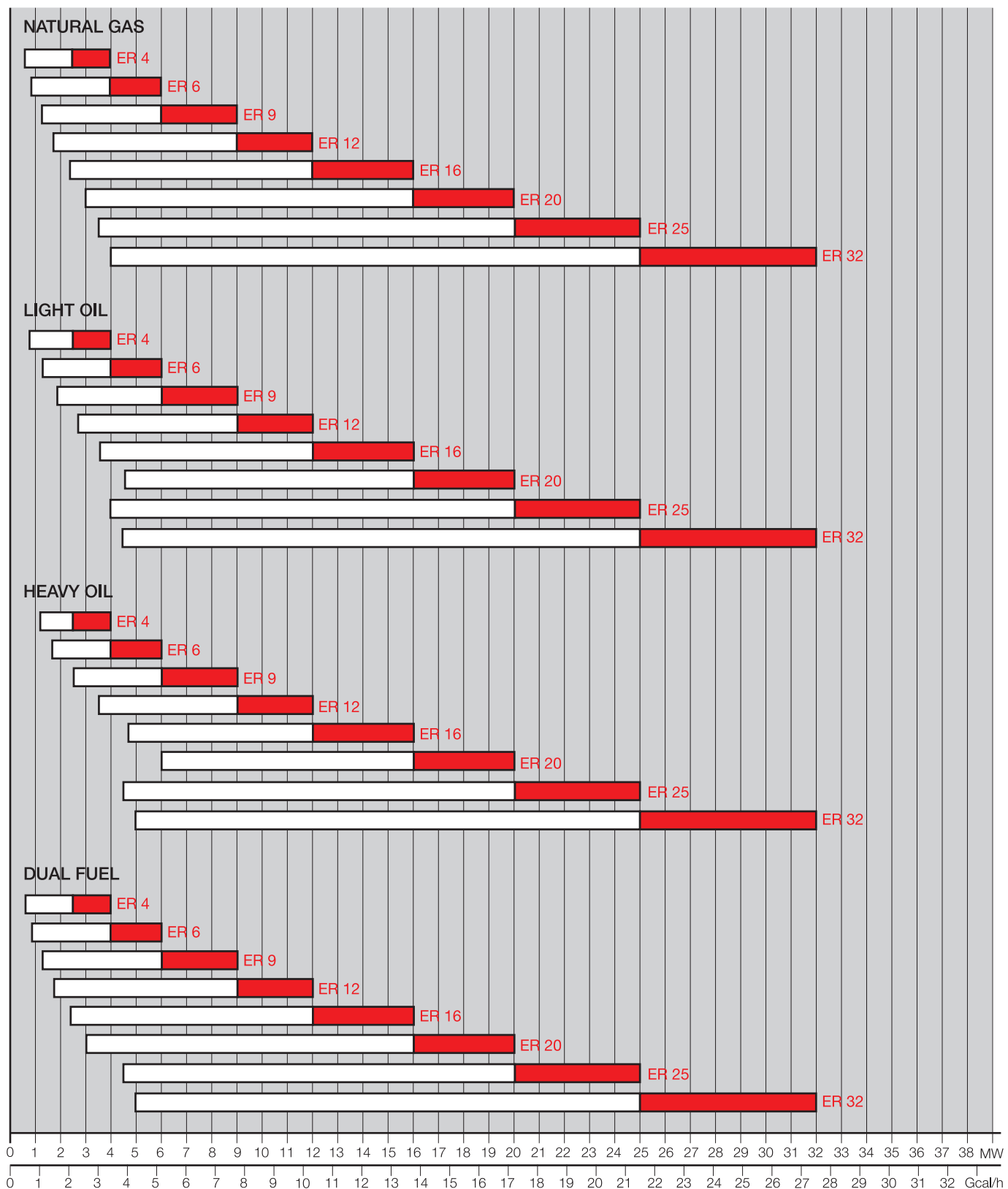


<b>ER 4</b>	540/2500	÷	4000	kW
<b>ER 6</b>	840/4000	÷	6000	kW
<b>ER 9</b>	1250/6000	÷	9000	kW
<b>ER 12</b>	1750/9000	÷	12000	kW
<b>ER 16</b>	2350/12000	÷	16000	kW
<b>ER 20</b>	3000/16000	÷	20000	kW
<b>ER 25</b>	3500/20000	÷	25000	kW
<b>ER 32</b>	4000/25000	÷	32000	kW

# Industrial Oil, Gas and Dual Fuel Air Register Burners

## ER SERIES

### FIRING RATES



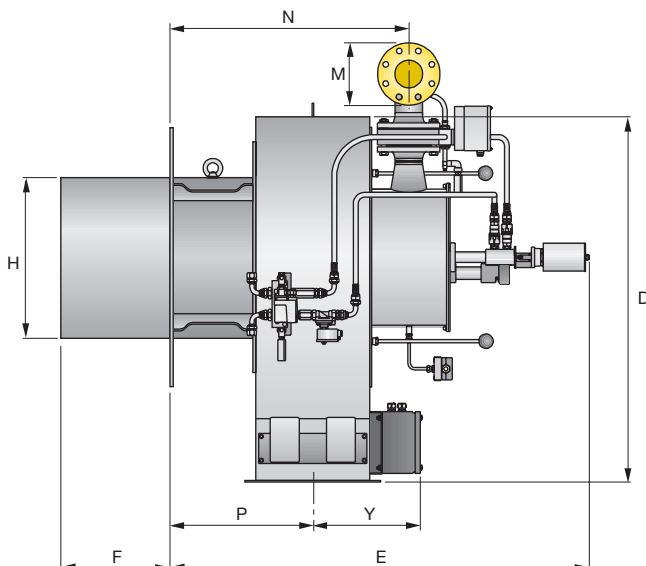
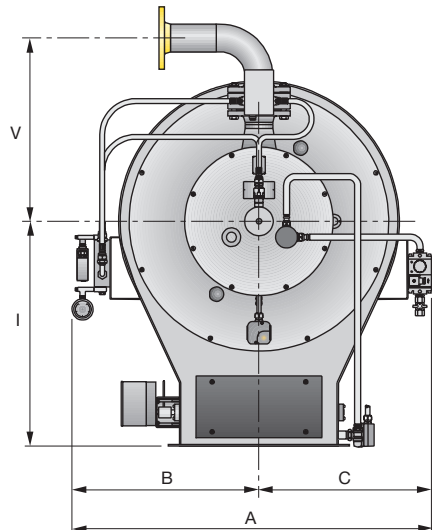
Test conditions conforming to EN 267 - EN 676:  
 Temperature: 20°C - Pressure: 1013,5 mbar - Altitude: 0 m a.s.l.

Modulation range Working field

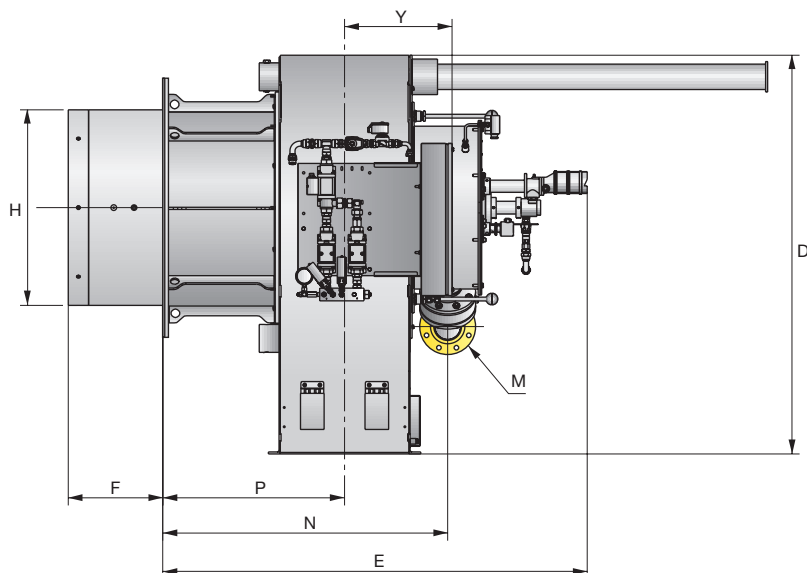
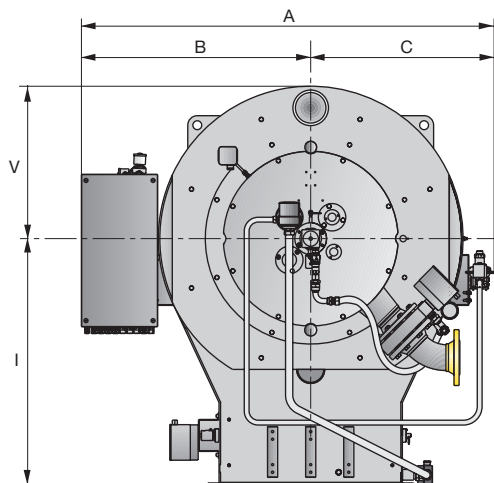
## Overall dimensions (mm)

### BURNER

ER 4 - 6 - 9 - 12



ER 16 - 20 - 25 - 32



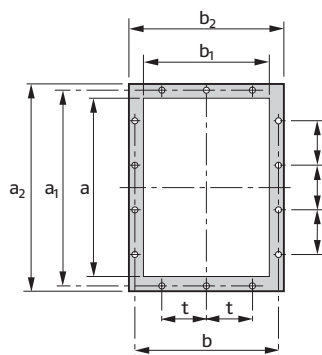
MODEL	A	B	C	D	E	F	H	I	M	N	P	Y	V
► ER 4	855	455	400	835	1160	330	370	530	DN65	605	380	307	542
► ER 6	855	455	400	835	1160	330	430	530	DN65	605	380	307	542
► ER 9	1150	600	550	1170	1345	350	520	720	DN80	765	457	345	588
► ER 12	1150	600	550	1170	1345	350	600	720	DN80	765	457	345	588
► ER 16	1623	903	720	1570	1670	372	690	970	DN100	1122	716	423	600
► ER 20	1623	903	720	1570	1670	372	770	970	DN100	1122	716	423	600
► ER 25	1835	1007	828	1758	1952	472	870	1050	DN125	1294	794	487	708
► ER 32	1835	1007	828	1758	1952	472	980	1050	DN125	1294	794	487	708

# Industrial Oil, Gas and Dual Fuel Air Register Burners

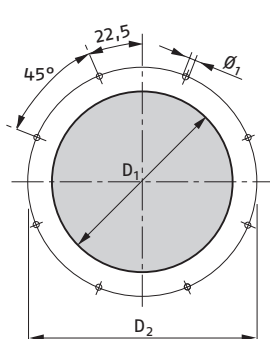
## Overall dimensions (mm)

### BURNER - BOILER MOUNTING FLANGE

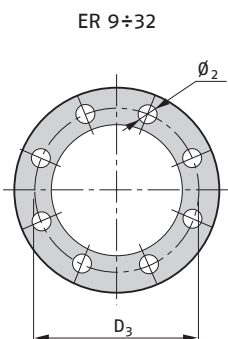
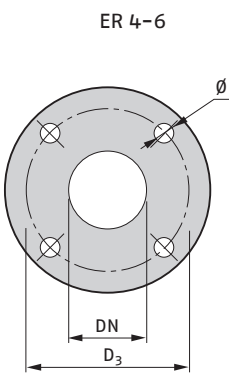
AIR DUCT CONNECTION



FIXING TO THE BOILER

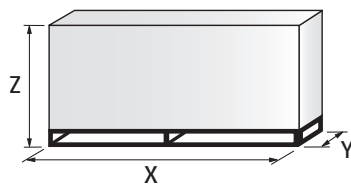


GAS SUPPLY



MODEL	$a$	$a_1$	$a_2$	$b$	$b_1$	$b_2$	$D_1$	$D_2$	$D_3$	$t$	$\varnothing_1$	$\varnothing_2$
► ER 4	400	444	480	324	280	360	380	552	145	148	M18	18
► ER 6	400	444	480	324	280	360	440	552	145	148	M18	18
► ER 9	500	551	580	405	355	435	530	800	160	125	M18	18
► ER 12	500	551	580	405	355	435	620	800	160	125	M18	18
► ER 16	710	775	810	567	500	600	710	970	180	160	M20	18
► ER 20	710	775	810	567	500	600	790	970	180	160	M20	18
► ER 25	900	968	1018	708	640	758	930	1200	210	200	M20	18
► ER 32	900	968	1018	708	640	758	1050	1200	210	200	M20	18

### PACKAGING



MODEL	$X$	$Y$	$Z$	kg
► ER 4	2090	1460	1680	200
► ER 6	2090	1460	1680	200
► ER 9	2300	1750	1900	300
► ER 12	2300	1750	1900	300
► ER 16	2450	1850	2000	500
► ER 20	2450	1850	2000	500
► ER 25	3000	2500	2300	800
► ER 32	3000	2500	2300	1550

## Specification

### DESIGNATION OF SERIES

Series: ER																																
Size: 4 - 6 - 9 - 12 - 16 - 20 - 25 - 32																																
<table> <tr> <td>Fuel:</td> <td>S</td> <td>Natural gas</td> <td>NS</td> <td>Heavy oil/natural gas</td> </tr> <tr> <td>L</td> <td>Light oil</td> <td>NAS</td> <td>Heavy oil assisted atomizing/Natural gas</td> </tr> <tr> <td>N</td> <td>Heavy oil</td> <td>LS</td> <td>Light oil/Natural gas</td> </tr> <tr> <td>NA</td> <td>Heavy oil assisted atomizing</td> <td>LP</td> <td>Light oil/LPG</td> </tr> <tr> <td>P</td> <td>LPG</td> <td>NAP</td> <td>Heavy oil assisted atomizing/LPG</td> </tr> </table>												Fuel:	S	Natural gas	NS	Heavy oil/natural gas	L	Light oil	NAS	Heavy oil assisted atomizing/Natural gas	N	Heavy oil	LS	Light oil/Natural gas	NA	Heavy oil assisted atomizing	LP	Light oil/LPG	P	LPG	NAP	Heavy oil assisted atomizing/LPG
Fuel:	S	Natural gas	NS	Heavy oil/natural gas																												
L	Light oil	NAS	Heavy oil assisted atomizing/Natural gas																													
N	Heavy oil	LS	Light oil/Natural gas																													
NA	Heavy oil assisted atomizing	LP	Light oil/LPG																													
P	LPG	NAP	Heavy oil assisted atomizing/LPG																													
<table> <tr> <td>Operation:</td> <td>E</td> <td>electronic cam</td> </tr> <tr> <td>M</td> <td>mechanic cam</td> <td></td> </tr> </table>												Operation:	E	electronic cam	M	mechanic cam																
Operation:	E	electronic cam																														
M	mechanic cam																															
<table> <tr> <td>Emissions *:</td> <td>C11</td> <td>= class 1 oil - class 1 oil</td> </tr> <tr> <td>C23</td> <td>= class 2 oil - class 3 gas</td> </tr> <tr> <td>C03</td> <td>= No oil - class 3 gas</td> </tr> <tr> <td>C01</td> <td>= No oil - class 1 gas</td> </tr> <tr> <td>C10</td> <td>= class 1 oil - No gas</td> </tr> <tr> <td>C20</td> <td>= class 2 oil - No gas</td> </tr> </table>												Emissions *:	C11	= class 1 oil - class 1 oil	C23	= class 2 oil - class 3 gas	C03	= No oil - class 3 gas	C01	= No oil - class 1 gas	C10	= class 1 oil - No gas	C20	= class 2 oil - No gas								
Emissions *:	C11	= class 1 oil - class 1 oil																														
C23	= class 2 oil - class 3 gas																															
C03	= No oil - class 3 gas																															
C01	= No oil - class 1 gas																															
C10	= class 1 oil - No gas																															
C20	= class 2 oil - No gas																															
<table> <tr> <td>Head length:</td> <td>TC</td> <td>standard head</td> </tr> <tr> <td>TL</td> <td>extended head</td> <td></td> </tr> </table>												Head length:	TC	standard head	TL	extended head																
Head length:	TC	standard head																														
TL	extended head																															
<table> <tr> <td>Flame safeguard:</td> <td>FS1</td> <td>= standard checking (1 stop/24 h)</td> </tr> <tr> <td>FS2</td> <td>= continuous self checking</td> <td></td> </tr> </table>												Flame safeguard:	FS1	= standard checking (1 stop/24 h)	FS2	= continuous self checking																
Flame safeguard:	FS1	= standard checking (1 stop/24 h)																														
FS2	= continuous self checking																															
<table> <tr> <td>Fuel supply:</td> <td>FR</td> <td>= from right</td> </tr> <tr> <td>FL</td> <td>= from left</td> <td></td> </tr> </table>												Fuel supply:	FR	= from right	FL	= from left																
Fuel supply:	FR	= from right																														
FL	= from left																															
<table> <tr> <td>Air supply:</td> <td>A0</td> <td>= from the bottom</td> </tr> <tr> <td>A180</td> <td>= from the top</td> <td></td> </tr> </table>												Air supply:	A0	= from the bottom	A180	= from the top																
Air supply:	A0	= from the bottom																														
A180	= from the top																															
<table> <tr> <td>Air max temperature:</td> <td>T50</td> <td>= 50 °C</td> </tr> <tr> <td>T150</td> <td>= 150 °C</td> <td></td> </tr> <tr> <td>T250</td> <td>= 250 °C</td> <td></td> </tr> </table>												Air max temperature:	T50	= 50 °C	T150	= 150 °C		T250	= 250 °C													
Air max temperature:	T50	= 50 °C																														
T150	= 150 °C																															
T250	= 250 °C																															
<table> <tr> <td>Auxiliary voltage:</td> <td>230/50-60</td> <td>= 230V/50-60Hz</td> </tr> <tr> <td>110/50-60</td> <td>= 110V/50-60Hz</td> <td></td> </tr> </table>												Auxiliary voltage:	230/50-60	= 230V/50-60Hz	110/50-60	= 110V/50-60Hz																
Auxiliary voltage:	230/50-60	= 230V/50-60Hz																														
110/50-60	= 110V/50-60Hz																															
ER	4	S	E	C03	TC	FS1	FR	A0	T50	230/50-60																						
BASIC DESIGNATION																																
EXTENDED DESIGNATION																																

\* Estimated, not guaranteed emissions values, considering a hot water boiler with thermal load of 1,1 MW/m<sup>3</sup>

# Industrial Oil, Gas and Dual Fuel Air Register Burners

## ER SERIES

### Specification

#### STATE OF SUPPLY

##### Oil burner

Forced draught oil burner with modulating operation and separate supplies, fully automatic, made up of:

- Sheet-steel airlock painted with a front cover for access to the internal elements
- Air dampers for air setting controlled by two independent high precision servomotors
- Combustion head fitted with:
  - stainless steel end cone, resistant to corrosion and high temperatures
  - pilot burner with gas train and ignition electrodes
  - flame stability disk made up of axial swirlers
- Flame shape regulation device
- Photocell for flame detection
- Minimum air pressure switch
- Nozzle pipe
- Safety nozzle valve
- Valves group with safety oil valves
- Automatic regulator of oil delivery controlled by a high precision servomotor
- Maximum oil pressure switch on the return circuit
- Pressure gauge on the delivery circuit
- Pressure gauge on the return circuit
- Electrical box with ignition transformer
- IP 54 electric protection level.

Standard equipment:

- Screws for fixing the burner flange to the boiler
- Thermal screen
- Instruction handbook for installation, use and maintenance
- Spare parts catalogue.

##### Gas burner

Forced draught gas burner with modulating operation and separate supplies, fully automatic, made up of:

- Sheet-steel airlock painted with a front cover for access to the internal elements
- Air dampers for air setting controlled by two independent high precision servomotors
- Combustion head fitted with:
  - stainless steel end cone, resistant to corrosion and high temperatures
  - gas distributor with multiple pipes
  - pilot burner with gas train and ignition electrodes
  - uv photocell
  - flame stability disk made up of axial swirlers
- Flame shape regulation device
- Minimum air pressure switch
- Maximum gas pressure switch
- Automatic regulator for gas delivery, controlled by a high precision servomotor
- Gas pressure test point to the combustion head
- Electrical box with ignition transformer
- IP 54 electric protection level.

Standard equipment:

- Screws for fixing the burner flange to the boiler
- Thermal screen
- Screws for fixing the gas train flange to the burner
- Gas train gasket
- Instruction handbook for installation, use and maintenance
- Spare parts catalogue.

##### Dual fuel burner (oil/gas)

Forced draught dual fuel burner with modulating operation and separate supplies, fully automatic, made up of:

- Sheet-steel airlock painted with a front cover for access to the internal elements
- Air dampers for air setting controlled by two independent high precision servomotors

## Specification

### STATE OF SUPPLY

- Combustion head fitted with:
  - stainless steel end cone, resistant to corrosion and high temperatures
  - gas distributor with multiple pipes
  - pilot burner with gas train and ignition electrodes
  - flame stability disk made up of axial swirler
- Flame shape regulation device
- UV photocell for flame detection
- Nozzle pipe
- Safety nozzle valve
- Valves group with safety oil valves
- Automatic regulator of oil and gas delivery controlled by a high precision servomotor
- Maximum oil pressure switch on the return circuit
- Pressure gauge on the delivery circuit
- Pressure gauge on the return circuit
- Minimum air pressure switch
- Maximum gas pressure switch
- Gas pressure test point to the combustion head
- Electrical box with ignition transformer
- IP 54 electric protection level.

#### Standard equipment:

- Screws for fixing the burner flange to the boiler
- Thermal screen
- Screws for fixing the gas train flange to the burner
- Gas train gasket
- Instruction handbook for installation, use and maintenance
- Spare parts catalogue.

# Industrial Oil, Gas and Dual Fuel Air Register Burners

## ER SERIES

### Models available

#### Burners

MODEL	FUEL	HEAT OUTPUT *		
		(kW)	OIL (kg/h) max	GAS (Nm <sup>3</sup> /h) max
ER 4 S E ...	Natural gas	540/2500-4000	---	400
ER 4 L E ...	Light oil	820/2500-4000	337	---
ER 4 N E ...	Heavy oil	1100/2500-4000	357	---
ER 4 P E ...	LPG	540/2500-4000	---	155
ER 4 NP E ...	Heavy oil/LPG	1100/2500-4000	357	155
ER 4 NS E ...	Heavy oil/Natural gas	1100/2500-4000	357	400
ER 4 LS E ...	Light oil/Natural gas	820/2500-4000	337	400
ER 4 LP E ...	Light oil/LPG	820/2500-4000	337	155
ER 4 NA E ...	Heavy oil steam atomising	1100/2500-4000	357	---
ER 4 NAS E ...	Natural gas / heavy oil steam atomising	1100/2500-4000	357	400
ER 6 S E ...	Natural gas	840/4000-6000	---	600
ER 6 L E ...	Light oil	1250/4000-6000	506	---
ER 6 N E ...	Heavy oil	1700/4000-6000	536	---
ER 6 P E ...	LPG	840/4000-6000	---	233
ER 6 NP E ...	Heavy oil/LPG	1700/4000-6000	536	233
ER 6 NS E ...	Heavy oil/Natural gas	1700/4000-6000	536	600
ER 6 LS E ...	Light oil/Natural gas	1250/4000-6000	506	600
ER 6 LP E ...	Light oil/LPG	1250/4000-6000	506	233
ER 6 NA E ...	Heavy oil steam atomising	1700/4000-6000	536	---
ER 6 NAS E ...	Natural gas / heavy oil steam atomising	1700/4000-6000	536	600
ER 9 S E ...	Natural gas	1250/6000-9000	---	900
ER 9 L E ...	Light oil	1870/6000-9000	759	---
ER 9 N E ...	Heavy oil	2500/6000-9000	804	---
ER 9 P E ...	LPG	1250/6000-9000	---	349
ER 9 NP E ...	Heavy oil/LPG	2500/6000-9000	804	349
ER 9 NS E ...	Heavy oil/Natural gas	2500/6000-9000	804	900
ER 9 LS E ...	Light oil/Natural gas	1870/6000-9000	759	900
ER 9 LP E ...	Light oil/LPG	1870/6000-9000	759	349
ER 9 NA E ...	Heavy oil steam atomising	2500/6000-9000	804	---
ER 9 NAS E ...	Natural gas / heavy oil steam atomising	2500/6000-9000	804	900
ER 12 S E ...	Natural gas	1750/9000-12000	---	1200
ER 12 L E ...	Light oil	2600/9000-12000	1012	---
ER 12 N E ...	Heavy oil	3500/9000-12000	1071	---
ER 12 P E ...	LPG	2100/9000-12000	---	465
ER 12 NP E ...	Heavy oil/LPG	3500/9000-12000	1071	465
ER 12 NS E ...	Heavy oil/Natural gas	3500/9000-12000	1071	1200
ER 12 LS E ...	Light oil/Natural gas	2600/9000-12000	1012	1200
ER 12 LP E ...	Light oil/LPG	2600/9000-12000	1012	465
ER 12 NA E ...	Heavy oil steam atomising	3500/9000-12000	1071	---
ER 12 NAS E ...	Natural gas / heavy oil steam atomising	3500/9000-12000	1071	1200

Further version available on request

\* Max capacity is referred to:

Light oil net calorific value 11,86 kWh/kh - 10200 kcal/kg - Viscosity at 20°C 4-6 mm<sup>2</sup>/s (cSt)  
 Heavy oil net calorific value 11,1-11,3 kWh/kg - 9545-9720 kcal/kg - Viscosity at 20°C 500 mm<sup>2</sup>/s (cSt)  
 G20 net calorific value 10 kWh/Nm<sup>3</sup> - Density 0,71 kg/Nm<sup>3</sup>  
 G25 net calorific value 8,6 kWh/Nm<sup>3</sup> - Density 0,78 kg/Nm<sup>3</sup>  
 LPG net calorific value 25,8 kWh/Nm<sup>3</sup> - Density 2,02 kg/Nm<sup>3</sup>

## Models available

### Burners

MODEL	FUEL	HEAT OUTPUT *		
		(kW)	OIL (kg/h) max	GAS (Nm <sup>3</sup> /h) max
ER 16 S E ...	Natural gas	2350/12000-16000	---	1600
ER 16 L E ...	Light oil	3500/12000-16000	1349	---
ER 16 N E ...	Heavy oil	4700/12000-16000	1428	---
ER 16 P E ...	LPG	2800/12000-16000	---	620
ER 16 NP E ...	Heavy oil/LPG	4700/12000-16000	1428	620
ER 16 NS E ...	Heavy oil/Natural gas	4700/12000-16000	1428	1600
ER 16 LS E ...	Light oil/Natural gas	3500/12000-16000	1349	1600
ER 16 LP E ...	Light oil/LPG	3500/12000-16000	1349	620
ER 16 NA E ...	Heavy oil steam atomising	4700/12000-16000	1428	---
ER 16 NAS E ...	Natural gas / heavy oil steam atomising	4700/12000-16000	1428	1600
ER 20 S E ...	Natural gas	3000/16000-20000	---	2000
ER 20 L E ...	Light oil	4500/16000-20000	1686	---
ER 20 N E ...	Heavy oil	6000/16000-20000	1786	---
ER 20 P E ...	LPG	3600/16000-20000	---	775
ER 20 NP E ...	Heavy oil/LPG	6000/16000-20000	1786	775
ER 20 NS E ...	Heavy oil/Natural gas	6000/16000-20000	1786	2000
ER 20 LS E ...	Light oil/Natural gas	4500/16000-20000	1686	2000
ER 20 LP E ...	Light oil/LPG	4500/16000-20000	1686	775
ER 20 NA E ...	Heavy oil steam atomising	6000/16000-20000	1786	---
ER 20 NAS E ...	Natural gas / heavy oil steam atomising	6000/16000-20000	1786	2000
ER 25 S E ...	Natural gas	3500/20000-25000	---	2500
ER 25 L E ...	Light oil	3500/20000-25000	2107	---
ER 25 N E ...	Heavy oil	3500/20000-25000	2232	---
ER 25 P E ...	LPG	3500/20000-25000	---	968
ER 25 NP E ...	Heavy oil/LPG	3500/20000-25000	2232	968
ER 25 NS E ...	Heavy oil/natural gas	3500/20000-25000	2232	2500
ER 25 LS E ...	Light oil/natural gas	3500/20000-25000	2107	2500
ER 25 LP E ...	Light oil/LPG	3500/20000-25000	2107	968
ER 25 NA E ...	Heavy oil steam atomising	3500/20000-25000	2232	---
ER 25 NAS E ...	Natural gas / heavy oil steam atomising	3500/20000-25000	2232	2500
ER 32 S E ...	Natural gas	4000/25000-32000	---	3200
ER 32 L E ...	Light oil	4000/25000-32000	2711	---
ER 32 N E ...	Heavy oil	4000/25000-32000	2857	---
ER 32 P E ...	LPG	4000/25000-32000	---	1240
ER 32 NP E ...	Heavy oil/LPG	4000/25000-32000	2857	1240
ER 32 NS E ...	Heavy oil/natural gas	4000/25000-32000	2857	3200
ER 32 LS E ...	Light oil/natural gas	4000/25000-32000	2711	3200
ER 32 LP E ...	Light oil/LPG	4000/25000-32000	2711	1240
ER 32 NA E ...	Heavy oil steam atomising	4000/25000-32000	2857	---
ER 32 NAS E ...	Natural gas / heavy oil steam atomising	4000/25000-32000	2857	3200

Further version available on request

\* Max capacity is referred to:

Light oil net calorific value 11,86 kWh/kh – 10200 kcal/kg – Viscosity at 20°C 4–6 mm<sup>2</sup>/s (cSt)

Heavy oil net calorific value 11,1-11,3 kWh/kg – 9545-9720 kcal/kg – Viscosity at 20°C 500 mm<sup>2</sup>/s (cSt)

G20 net calorific value 10 kWh/Nm<sup>3</sup> – Density 0,71 kg/Nm<sup>3</sup>

G25 net calorific value 8,6 kWh/Nm<sup>3</sup> – Density 0,78 kg/Nm<sup>3</sup>

LPG net calorific value 25,8 kWh/Nm<sup>3</sup> – Density 2,02 kg/Nm<sup>3</sup>

Other versions are available on request.