

# Industrial burners for gas

**ECLIPSE**<sup>®</sup>

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# Direct fired furnace burners

For industrial furnaces and firing systems in

the iron and steel industries in the precious,

non-ferrous and light metal sector as well

as in the plastics, fibre and paper industries.

Other fields of application are thermal incin-

eration installations, as well as driers and

The burners are used in combination with a

burner quarl made from refractory concrete

(e.g. in a forging furnace). Different flame

shapes can be achieved by using burner

The burner may be adapted to the system

requirements using different burner lengths.

quarls with different geometries.

Burner for gas BIO, ZIO







BIOW





BIO with cast steel housing ZIO with steel housing Nozzle-mixing Number of sizes 8 (size 50-200) 40-1000 kW Capacity range (151-3780 kBTU/h)\* Turndown 10:1 Max. process temperature

Max. combustion air temperature

hot-air generators.

Fuels

Type

# 1600°C (2912°F) 450°C (840°F) 500°C (930°F) with internal insulation Natural gas, propane, butane, coke oven gas, LCV gas, biogas

Key attributes

Safe flame control thanks to ionization electrode and reliable electrical ignition. Length increments enable individual adjustment either to new systems or when modernizing existing systems.

Housing with internal insulation to reduce the surface temperature available.

# Burners with ceramic tube BIC, ZIC

For industrial furnaces and firing systems in the iron and steel industries in the precious, non-ferrous and light metal sector as well as in the plastics, fibre and paper industries. Burners BIC, BICA or ZIC can also be used in thermal incineration installations, as well as in driers and hot-air generators.

The burner can be used in conjunction with the ceramic tube set TSC in furnaces with brick lining or ceramic fibre lining. No burner quarl is required to serve as combustion chamber.

Thanks to their medium to high outlet velocity (80 to 150 m/s), burners BIC, BICA are ideal for industrial furnaces whose temperature is controlled by an impulse system.

BIC with cast steel housing ZIC with steel housing

	Туре	Nozzle-mixir	ng
		8 (size 50-2	:00)
		With TSC cer	amic
	Number of sizes	tubes 22 diff	erent
		combination	is pos-
		sible	
	Canacity range	15–1000 kW	
	cupucity runge	(57–3780 kE	BTU/h)*
	Turndown	10:1	
	Max. process	1450°C (264)	O°E)
	temperature	1450 C (204	51)
	Max combustion	450°C (840°	F)
	air temperature	500°C (930°	F) with
		internal insu	lation
		Natural gas,	pro-
	Fuels	pane, butan	e, coke
		oven gas, LC	.V gas,
		biogas	
	Key affributes		
	Can be combined wi	th different ce	eramic
	combustion chambe	r shapes.	

Ensure high temperature uniformity in the furnace thanks to high pulse frequency and reliable electrical ignition.

Length increments enable individual adjustment either to new systems or when modernizing existing systems.







# **ECLIPSE**<sup>®</sup>



#### menox<sup>®</sup> burner BIC..M

Special BIC variants which can be switched to Menox mode for ultra low NOx at furnace temperatures > 850°C/1560°F in conjunction with a special burner control unit.

Т

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BICM	
Туре	Nozzle-mixing
Number of sizes	5 (size 65–140)
Capacity range	35–360 kW (132–1360 kBTU/h)*
Max. process temperature	1250°C (2280°F)
Fuels	Natural gas, LPG (gaseous), coke ov- en gas, other gases on request

#### Key attributes

Ultra low NOx thanks to flameless combustion.

Single gas connection, no additional piping required.

Easy upgrade of existing BIC installations possible.

# Excess air burner BIC..L

Excess air burner for all applications requiring precise temperature control and consistent product quality. The burner is perfectly designed for use in tunnel kilns and intermittent systems. Thanks to the high excess air capability, variable flue gas temperatures of up to approx. 100°C can be reached. With reliable ignition over the entire burner output range, this accommodates the furnace operator's wish for a simple structured gas/ air control.

The burner can be used in conjunction with the ceramic tube set TSC in furnaces with brick lining or ceramic fibre lining. High outlet velocities of up to 170 m/s are possible.

	BICL	
	Туре	Nozzle-mixing
1	Number of sizes	4 (size 80-140)
	Capacity range	75–440 kW (283–1660 kBTU/h)*
	Turndown	15:1
	Max. process temperature	1450°C (2640°F)
	Fuels	Natural gas, LPG (gaseous), other gases on request
	Key attributes	
	High exit velocity.	
	High excess air capo trol range.	ability and wide con-

Easy setup thanks to integrated air and fuel metering orifices.

Available in a variety of lengths.

# Annular excess air burner BIC...R

The annular excess air burner, comprising burner BIC or BICA, annular excess air burner housing RSG and two ceramic tubes TSC, is suitable for use in industrial kilns in the ceramics, pottery and enamel industries, particularly in high-speed kilns. Separate secondary air ensures CO-optimized combustion with high excess air. The large air cross-sections enable large volumes of air to be introduced during the system's cooling phase, which leads to a reduction in the cooling time and therefore to an increase in the system's availability. Reducing and oxidizing combustion are possible.

BICR	
Туре	Nozzle-mixi
Number of sizes	3 (size 65– With TSC cer tubes, 10 dit combination sible
Capacity range	15–360 kW (57–1360 kB
Turndown	10:1
Max. process temperature	1450°C (264
Max. combustion air temperature	450°C (840°
Fuels	Natural gas (gaseous), c

ing 40) ramic ferent ns pos-

BTU/h)\* O°F) °F) , LPG coke oven gas, other gases on request

#### Key attributes

Separate connection for secondary air.

Low pollutant emissions even with high excess air.

Modulating control and impulse control possible.

Reliable electrical ignition and safe flame control thanks to ionization control











BBG



Therm let



ThermJet with quarl



ThermJet ceramic

with either ambient or preheated cortion air.		
ThermJet		
Туре	Nozzle-mixing	
Number of sizes	14 (size 15–2000)	
Capacity range	40–5280 kW (0.15–20 MBTU/h)*	
Turndown	10:1 on ratio 50:1 with fixed air	
Max. process temperature	1540°C (2800°F)	
Max. combustion air temperature	540°C (1000°F)	

High-velocity burner ThermJet

For industrial furnaces and firing systems

in the metals industries (ferrous and non-

ferrous) as well as the ceramics industry.

Other fields of application include thermal

oxidizers (incineration) and a variety of dry-

ing processes. ThermJet is a direct fired,

nozzle-mixing burner that is designed to

fire an intense stream of hot gases through a high velocity nozzle. The extremely high

velocity of the gases improves temperature

uniformity, product quality and system ef-

ficiency. ThermJet is available in either high

velocity or medium velocity versions in 14 sizes. ThermJet can be adapted to operate

Fuels

Natural gas, propane, butane, coke oven gas, other gases on request

#### Key attributes

Versions available for preheated air. Easy set-up with built-in metering Robust, reliable perfomance.

High turndown plus high excess air capability.

Alloy, ceramic and refractory combustor options.

Flame speeds up to 207 m/s (680 ft/s). Flexible control: high/low, on-ratio, or fixed-

# Gas beta burner BBG

All-purpose, high input industrial burner for use in open heating systems.

Depending on the required furnace temperature, the burners are used in conjunction with a stainless steel combustion chamber (BAT) or a refractory concrete combustion chamber (BRT).

BBG	
Гуре	Nozzle-mixing
Number of sizes	5 (size 4–12")
Capacity range	715-6400 kW (2.7-24.2 MBTU/h)*
Turndown	10:1
Max. process temperature	1540°C (2800°F)
	Net well and IDC

Natural gas, LPG (gaseous), coke oven gas, other gases on request

#### Key attributes

Fuels

High-quality, rugged steel design with low air and fuel pressure requirements. Engineered to operate across a broad range of air/fuel ratios. Insulated versions for preheated air up to

480°C (900°F)

Direct spark or pilot ignition.

# **ExtensoHeat**

The ExtensoHeat lance burner is designed for firing zones of continuous kilns for bricks, roof tiles and rough ceramic products. It is ideal for rooftop installations and furnace zones with operating temperatures above 750 °C (1382 °F). The burner lance extends through thick furnace walls and is capable of up to 60% excess gas operation.

ExtensoHeat	
Туре	Nozzle-mixing
Number of sizes	1
Capacity range	132 kW (500 kBTU/h)*
Turndown	6:1
Max. process temperature	1500°C (2300°F)
Fuels	Natural gas, bu- tane, propane and other types of fuel gas
Key attributes	
Flame viewing port.	
Simple and reliable.	
Durable construction	
Adjustable air and go control.	as valves for precise



ExtensoHeat

# **ECLIPSE**®



# Ultra low $NO_X$ burner Furnnox For continuous high temperature applications

For continuous high temperature applications (e.g. annealing/pickling lines) as well as noncontinuous applications such as forge and heat treatment furnaces. Furnnox is a direct fired furnace burner with exceptionally low emissions for continuous high-temperature processes, e. g. in steel industry. Furnnox is capable of producing NO<sub>X</sub> emissions of less than 30 ppm at 3% O<sub>2</sub> in most high-temperature applications. To achieve high efficiency, the burner is controlled on-ratio throughout the operating range. Available in standard configuration for ambient air or insulated versions for preheated combustion air.

# Triple air staged ultra low $NO_X$ burners TriOx

The burners TriOx have been optimized for use in continuous furnace systems. They can be switched to INVISIFLAME® mode for ultra low  $NO_X$  at a furnace temperature of > 870°C. Furthermore, variants which only operate in INVISIFLAME® mode are available for hightemperature applications.



The burners are equipped with a refractory concrete combustion chamber. No additional burner quarl is necessary. The burners are predominantly used in brick-lined furnaces.

versions for prenedie	a compusiion air.	INOX		
Furnnox		Туре	Nozzle-mixing	
Туре	Nozzle-mixing	Number of sizes	5 (size 6 – 16")	
Number of sizes	5 (size 25–200)	Capacity range	700–7310 kW	
Capacity range	66–530 kW (0.25–2 MBTU/h)*	Turndown	(2.6–27.6 MBTU/h)* 10:1	
Turndown	10:1	Max. process	870°C (1600°F)	
Max. process temperature	1540°C (2800°F)	temperature	TriOx 1:	
Max. combustion air temperature	600°C (1100°F)	Max. air tempera- ture	ambient temperature TriOx 2:	
Fuels	Natural gas, pro- pane, butane	K	480°C (900°F) Natural gas, LPG	
Key attributes Very low NO <sub>X</sub> .		Fuels	(gaseous), coke ov- en gas, other gases	
Robust, reliable perf	omance.	Key attributes	Unrequesi	
Compact, modular d	lesign.	Low gir and fuel pro	esuro roquiromonte	
	G	Optimized to produce	ce low emissions	
	70	Insulated versions for 480°C (900°F).	or preheated air up to	
	0			
	•			

# Self recuperative and radiant tube burners



ECOMAX..C



ECOMAX..M



ECOMAX with eductor EJEK



Sicaflex®



# Self recuperative burners **ECOMAX®**

The burners with integrated recuperator ECO-MAX® are used for heating on either direct or indirect furnace systems.

ECOMAX<sup>®</sup> self recuperative burners are used in conjunction with metal or ceramic radiant tubes as indirect heating equipment whenever the combustion gases are to be separated from the product.

In conjunction with the flue gas eductor EJEK to return the flue gas, the burner may be used in directly heated industrial furnaces and firing systems.

ECOMAX	
Туре	Nozzle-mixing
Number of sizes	7 (size 0–6)
Capacity range	25–500 kW (95–1890 kBTU/h)*
Turndown	3:1
Max. process temperature	1300°C (2370°F)
Fuels	Natural gas, LPG LCV gas, coke oven

#### Key attributes

> For direct and indirect heating equipment. Economical, energy-saving operation thanks to internal air preheating. Highly efficient with a ceramic burled

tube recuperator, a cast steel ribbed tube recuperator.

#### Segmented flame tube SIÇAFLEX

SICAFLEX® segmented flame tubes are used to guide hot flue gases in single-ended radiant tubes in conjunction with a self recuperafive burner.

#### Radiant tube SER-C

The ceramic radiant tube SER-C is used in conjunction with a self recuperative burner for indirect heating in heat treatment processes where the combustion gases must be separated from the product.

# ThermJet self recuperative burner TJSR

TJSR is a direct fired, self recuperative burner that combines a high velocity flame with fuel saving recuperation. A space-saving integral eductor pulls the furnace exhaust through an internal SiC recuperator. This can improve furnace efficiency by reducing fuel consumption by as much as 50% compared to typical ambient air burners. TJSR eliminates the need for hot air duct work and secondary eductor air.

TJSR	
Туре	Nozzle-mixing
Number of sizes	4 (size 20-100)
Capacity range	53-270 kW (200-1000 kBTU/h)*
Turndown	10:1
Max. process temperature	1200°C (2200°F)
Fuels	Natural gas
Key attributes	
All the features of the	ThermJet with dra-
matically improved e	fficiencies.
Single air connection	for combustion air simplifies pipina.

90-100 % of flue gas exhausted through burner.

# Single ended radiant tube burner SER

SER (Single Ended Radiant Tube Burner) is a Nozzle-mixing burner with a recuperator that is coaxially mounted inside a single ended radiant tube. Combustion air entering the SER burner is preheated in the recuperative section by exhaust gases to provide up to 80% efficiency. SER burners have the added feature of internal flue gas recirculation, resulting in lower  $\ensuremath{\mathsf{NO}_{\mathsf{X}}}$  emissions. The SER delivers exceptional heat flux and temperature uniformity. SER burners can be used with either metallic or ceramic radiant tubes in conjunction with seamented ceramic inner tubes

SER		
Туре	Nozzle-mixing	
Number of sizes	3 (4.5", 6", 8" tubes)	
Capacity range	37–80 kW (140–300 kBTU/h)*	
Turndown	10:1	
Max. process temperature	1010°C (1850°F)	
Fuels	Natural gas	
Key attributes		
Up to 80% efficiency.		
Compact design incorporates burner and recuperator.		
Easy installation and	set-up.	





\* Capacities in kW

refer to the lower calorific value H<sub>11</sub> and capacities in BTU/h refer to the upper calorific value  $H_{o}$ 



TFB

# **Tube Firing Burner TFB**

The Tube Firing Burner (TFB) is designed to fire into radiant and immersion tubes. The unique nozzle design creates a uniform, adjustable flame length. The long, spiraling flame results in cleaner combustion, efficient heat transfer and uniform tube temperatures. The flame scrubs the inside of the fire tubes to remove the gas film boundary layer and increase heat-transfer effectiveness with outstanding temperature uniformity.

0 1	1
Tube Firing Burner	
Туре	Nozzle-mixing
Number of sizes	3 (size 30-200)
Capacity range	80–530 kW (300–2000 kBTU/h)*
Turndown	30:1
Max. process temperature	1040°C (1900°F)
Fuels	Natural gas, pro- pane, butane

#### Key attributes

BU

Easy set-up with built-in orifice plates. One burner for multiple sized radiant tubes.

**Bayonet-Ultra Recuperators** 

The Bayonet-Ultra Recuperator is a high efficiency heat exchanger designed to fit into the exhaust leg of single, U, W or Tridenttype radiant tubes. It is frequently paired with

Eclipse Tube Firing Burners and is suitable for use with exhaust streams up to 1090°C (2100°F). This can provide fuel savings of up to 30%. The Bayonet-Ultra contains multiple tubes that dramatically increase the heat transfer area, while significantly decreasing the amount of fuel necessary to maintain

Recuperator

5 (3 – 8" tubes) 16 – 110 kW

1090°C (2100°F)

(6.09-400 kBTU/h)\*

Outstanding heat distribution.

required heat levels.

Number of sizes

Capacity range

Max. process

temperature Key attributes

Air-cooled housing.

Туре

**Bayonet-Ultra Recuperators** 

Outstanding heat recovery value. Improves burner efficiency up to 65%.

ΒU

# Flue gas recirculation device E-Jector FGR

E-Jector is a flange-mounted device that is used with radiant tubes to reduce  $NO_X$  emissions by mixing flue gases with combustion air. It accommodates radiant tube diameters of 102 – 152 mm (4 – 6 inches). E-Jector is frequently used with Eclipse Bayonet-style recuperators to deliver higher fuel efficiencies while keeping  $NO_X$  under control.



#### E-Jector Type FGR device Number of sizes (102–152 mm) 4–6" Capacity range 132 kW max (500 kBTU/h)\* max Max. process 760°C (1400°F) flue temperature gas Key attributes Up to 50% NO<sub>X</sub> reduction.

# Oxy-fuel burners and burners for the glass industry



PrimeFire® 100

# PrimeFire<sup>®</sup> 100

The PrimeFire 100 oxygen-fuel burner has become an industry standard for glass furnace applications. It provides improved refractory life and reduced melting costs. The burner produces a conical-shaped flame and has multiple-fuel capabilities, from natural gas to light/heavy oils. The adjustable control on the burner allows variation in flame coverage to suit melter size and temperature profile.

PrimeFire <sup>®</sup> 100		
Туре	Oxygen-fuel/Noz- zle-mixing	
Number of sizes	4	
Capacity range	270-5300 kW (1–20 MBTU/h)*	
Max. process temperature	1650°C (3000°F)	
Flame shape	Conical-adjustable	
Fuels	Natural gas, pro- pane, fuel oil	
Key attributes		
Uniform heat distribution.		
High luminosity.		
No maintenance required.		

The PrimeFire 300 burner for glass furnaces creates a fan-shaped flame with low mo-

mentum, which creates a lower peak flame temperature. This results in lower operating

crown temperatures and lower volatile trans-

port rates. The flame shape can be adjusted

to suit the melter width and the required tem-

perature profile. The PrimeFire 300 burner

improves flame luminosity which increases

radiant heat transmission to improve furnace

# PrimeFire<sup>®</sup> 300



PrimeFire® 300



PrimeFire® 300	
Туре	Oxygen fuel/No zle-mixing
Number of sizes	3
Capacity range	530-2130 kW (2-8 MBTU/h)*
Max. process temperature	1650°C (3000°F)
Flame shape	Flat-adjustable

/Noz-

Natural gas, fuel oil

Flame sha Fuels Key attributes

efficiency.

Fan-shaped flame.

Increased flame radiation, adjustable flame shape.

Extremely low mixing rates of oxygen and fuel streams.

# PrimeFire<sup>®</sup> 400

PrimeFire 400 oxygen-fuel burner creates a fan-shaped flame geometry. The burner mixes a portion of the combustion oxygen with the fuel stream, causing gas cracking. This produces free carbon particles that increase flame luminosity which improves the radiant heat transfer to the glass load. As a result, overall furnace efficiency is improved, peak flame temperatures are reduced and  $NO_X$  formation is lowered.

PrimeFire® 400	
Туре	Oxygen-fuel/Noz- zle-mixing
Number of sizes	4
Capacity range	530-5300 kW (2-20 MBTU/h)*
Max. process temperature	1650°C (3000°F)
Flame shape	Flat-adjustable
Fuels	Natural gas, pro- pane, fuel oil
Key attributes	
Fan-shaped flame.	
Patented "gas cracking" technology for maximum luminosity and highest ef- ficiency	
Number of sizes Capacity range Max. process temperature Flame shape Fuels Key attributes Fan-shaped flame. Patented "gas crack maximum luminosit ficiency.	4 530-5300 kW (2 – 20 MBTU/h)* 1650°C (3000°F) Flat-adjustable Natural gas, pro- pane, fuel oil

Significant reduction in NO<sub>X</sub> emissions.

# PrimeFire<sup>®</sup> Forehearth

PrimeFire Forehearth burners deliver significant reductions in fuel consumption and emissions in alass forehearth operations. The burners can reduce fuel consumption by over 60%, reduce NO<sub>x</sub> emissions by over 70% and deliver a high glass yield. In addition, improved glass guality is also achieved due to the lower surface tension created with air-fuel combustion. The nozzle-mix design eliminates the equipment costs associated with pre-mix style burners.



Forehearth

PrimeFire® Forehearth Oxygen-fuel/Noz-Туре zle-mixing Number of sizes 4 3-13 kW Capacity range (12-50 kBTU/h)\*

Max. process 1300°C (2400°F) temperature Flame shape Conical Fuels Natural gas Key attributes 70% reduction in NO<sub>X</sub> emissions. 60% reduction in fuel consumption. Improved glass temperature homogeneity.





WGD

# BrightFire<sup>®</sup> 200

BrightFire<sup>®</sup> 200 is an adjustable, low NO<sub>x</sub>, air-fuel burner, compatible with regenerative glass furnaces. The burner provides superior flame adjustability by splitting the gas inside the burner into two independently variable gas flows. This allows increased flexibility in flame geometry and therefore the location of heat release into the glass melt, in addition to a significant reduction in  $NO_X$ .

#### BrightFire<sup>®</sup> 200

Туре	Side-of-port or underport; regen- erative
Capacity range	2670-8270 kW (10-31 MBTU/h)*
Max. process temperature	1650°C (3000°F)
Fuels	Natural gas, fuel oil
Key attributes	

Very low NO<sub>X</sub>.

Highly adjustable - superior flame control Single gas inlet for easy upgrade from original BrightFire

# WGD

Low NO<sub>X</sub> WGD burners are compact, watercooled through-port burners designed to be inserted into the port neck of regenerative glass furnaces. Using a unique arrangement of converging flat jet nozzles, the burner produces a flat, fan-shaped luminous flame. This creates excellent flame coverage of the glass, ensuring high heat transfer and low NO<sub>X</sub>. 

WGD		
Туре	Throughport; regen- erative	
Capacity range	2000-12200 kW (7.6-45.8 MBTU/h)*	
Max. process temperature	1650°C (3000°F)	
Fuels	Natural gas	
Key attributes		
Large capacities possible in a single burner - compact.		
Excellent flame coverage of glass.		
Low NO <sub>X</sub> .		

Reduced fuel consumption.

Refractory savings.

# 04V

The 04V is an adjustable air-gas nozzlemixing burner, suitable for glass furnace applications ranging from small glass day tanks, float glass furnace working ends, refiners and distributors, to large multi-burner recuperative furnaces. 04V burners can be either side or end fired on several types of continuous furnaces.





Adjustable for flame shape and capacity requirement.



# **ECLIPSE**<sup>®</sup>

# Line-style air heating and duct burners



AirHeat v1

#### AirHeat v1

AirHeat v1 is a compact modular burner, designed to generate a large volume of clean hot air for a wide range of industrial heating applications. All standard models feature an integrated combustion air blower mounted on the burner's steel case. By supplying the correct air volume and pressure to the burner, this blower allows stable operation over a wide range of duct velocities. Available with combustion air blowers mounted remotely from the burner (e.g. outside of the duct).

AirHeat v1		
Туре	Nozzle-mixing	
Number of sizes	Modular	
Capacity range	260 kW/300 mm (1 MBTU/h/foot)*	
Turndown	40:1	
Max. process temperature	815°C (1500°F)	
Fuels	Natural gas, pro- pane	
Key attributes		
Low CO emissions.		
Compact, modular design.		
Robust, reliable performance.		

Industry standard.

### AirHeat

AirHeat v2 is a completely packaged line burner. Applications include ovens, driers, fume incinerators and similar industrial equipment. This burner provides simple, reliable operations, plus lower CO emissions than other competitive air heating burners. All standard models feature an integrated combustion air blower mounted on the burner's steel case. AirHeat v2 provides stable operation over a wide range of duct velocities without the need to install a profile plate. Available with combustion air blowers mounted remotely from the burner (e.g. outside of the duct).



#### AirHeat v2 Nozzle-mixing Type Number of sizes Modular 260 kW/300 mm Capacity range (1 MBTU/h/foot)\* Turndown 40:1 Max. process 815°C (1500°F) temperature Natural gas, pro-Fuels pane

Key attributes

Extremely low CO emissions. Compact, modular design.

Robust, reliable performance.

# **RatioStar**

RatioStar is a modular duct burner designed with on-ratio control for direct fired air heating applications. Burners are configured in rows of up to 24 modules. Propagation modules connect individual burner rows to provide cross ignition. This modular design allows for a wide range of burner matrix configurations. Burner modules are built with high-quality stainless steel.

RatioStar		
Туре	Nozzle-mixing	
Number of sizes	Modular	
Capacity range	125 kW/150 mm (470 kBTU/h/6 inch- es)*	0
Turndown	10:1	
Max. process temperature	750°C (1400°F)	
Fuels	Natural gas, pro- pane	
Key attributes		
Flexible design.		
Reliable with low air	flow.	
Short flame length.	•	
Minnox		

The Minnox burner design utilizes a premixed gas/air mixture with excess air. The result is a cooler flame which produces a very low  $NO_X$  discharge. The recirculating flame geometry acts to significantly reduce CO emissions. Minnox systems are typically supplied with the burner, mixer and supply manifold mounted into a duct section or as a side plate for insertion into existing process ductwork.

Minnox	
Туре	Premix
Number of sizes	Modular
Capacity range	125 kW/150 mm (470 kBTU/h/6 inch- es)*
Turndown	10:1
Max. process temperature	800°C (1470°F)
Fuels	Natural gas, pro- pane
Key attributes	
Industry leading ultr <10 ppm NO <sub>X</sub> and < sions @ 3% O <sub>2</sub> .	a low emissions. 30 ppm CO emis-
Short flame length.	





Minnox

# **ECLIPSE**®



Linnox ULE

AH-MA

#### Linnox ULE

Linnox ULE is designed for use in any direct or indirect fired air heating application requiring excellent heat distribution, temperature uniformity, low emissions and simple robust controls. Burner operation is based on a high excess air pre-mix combustion that keeps flame temperatures low while burner geometry establishes an internal recirculation flame pattern. This allows for extremely low emissions at a high turndown rate (10:1) while maintaining stable combustion.

#### Linnox ULE

Туре	Pre-mix
Number of sizes	12/modular
Capacity range	24–720 kW/300 mm (90–2700 kBTU/h/ foot)*
Turndown	10:1
Max. process temperature	800°C (1470°F)
Fuels	Natural gas
Key attributes	
Ultra low emissions.	

(@ 3% O<sub>2</sub> with simple controls. Very short flame length.

# AH-MA

AH-MA is a line-type burner, ideal for heating fresh air in make-up and process air heating applications. The burner operates over a wide range of velocities, inputs and fuels. AH-MA produces a uniform, odourless, smokeless flame, while optimizing emissions and efficiency. In addition, corrosion resistant options are available using aluminium or nickel-plated cast iron burner bodies.

	AH-MA	
	Туре	Nozzle-mixing
	Number of sizes	Modular
	Capacity range	350 kW/300 mm (1.2 MBTU/h/foot)*
	Turndown	30:1
	Max. process temperature	450°C (850°F)
	Fuels	Natural gas, pro- pane, butane
	Key attributes	
	Robust, reliable performance.	
Compact, modular design.		esign.

#### **FlueFire**

FlueFire is an in-duct burner designed for supplemental firing in cogeneration and combined-cycle installations. The burner is also suitable for fresh air operation or incineration applications. The FlueFire takes its oxygen requirement from the turbine exhaust gases. The burner can function with inlet temperatures up to 700°C (1300°F) and outlet temperatures up to 1200°C (2200°F).





#### FlueFire Туре Nozzle-mixing Number of sizes Modular 340 kW/150 mm (1275 kBTU/h/6 Capacity range inches)\*\* \* Turndown 10:1 Max. process 1200°C (2200°F) temperature Natural gas, pro-Fuels pane, butane Key attributes Clean combustion with low NO<sub>x</sub>. Exceptional flame stability. Meets changing heat demands while maintaining uniform temperature distribution.

\*\*Subject to exhaust gas oxygen level.

## InciniFume

InciniFume is a modular in-duct burner. The burner uses the oxygen within the exhaust flow to complete the combustion process. The short flame and uniform temperature distribution make it ideal for a variety of industrial processes requiring large heat inputs and high outlet temperatures. The burner can be assembled in straight sections, t- sections or crosses.



#### InciniFume

Туре	Nozzle-mixing
Number of sizes	Modular
Capacity range	250 kW/300 mm (940 kBTU/h/ foot)** *
Turndown	10:1
Max. process temperature	950°C (1750°F)
Fuels	Natural gas, pro- pane, butane
Key attributes	
Short flame and uniform temperature distribution.	

\*\*Subject to exhaust gas oxygen level



ThermA

# RatioMatic

# RatioMatic

Air heating burners

RatioMatic is a packaged air heating burner that features simple operation and robust, reliable performance. The ratio regulator and direct drive air butterfly valve simplify startup and adjustment. The fast mixing nozzle provides clean, stable flame at all firing rates. RatioMatic delivers high fuel efficiency and low  $NO_X$ , CO and aldehyde outputs. The design of the RatioMatic makes it easy to install, operate and maintain.

RatioMatic	
Туре	Nozzle-mixing
Number of sizes	14 (size 50-3000)
Capacity range	135–8000 kW (0.5–30 MBTU/h)*
Turndown	21:1 up to 100:1
Max. process temperature	1038°C (1900°F)
Fuels	Natural gas, pro- pane, butane
Key attributes	
Easy set-up.	

No gas adjustment with ratio control. Optional burner lengths to accommodate various oven wall thicknesses. Robust, reliable performance.

# Winnox

Winnox is designed to comply with global emissions regulations. Easy to set up and operate, the low  $NO_X$  Winnox burner is ideal for air heating and oven applications. Winnox features an intense, short, swirled flame that is completely contained within the firing tube. The nozzle creates an intense mixing of air and fuel, resulting in extremely low emissions.

Winnox Туре Nozzle-mixing 8 (size 50-850) Number of sizes 147-3330 kW Capacity range (550 - 12500)kBTU/h)\* Turndown 7:1 up to 17:1 Max. process 982°C (1800°F) temperature Natural gas, pro-Fuels pane, butane Key attributes Robust, reliable performance. 5-20 ppm NO<sub>x</sub> emissions @ 3% O<sub>2</sub>. Simple operation.

Safe and reliable.

Very short flame.

# ThermAir

ThermAir is a nozzle-mixing burner with a packaged air blower that is designed to fire with fixed combustion air over a wide turndown range. The burner is simple to set up and adjust. ThermAir burners are ideal on heaters, textile ovens and in situations where the fuel is highly variable (800 BTU/cf to 3200 BTU/cf). This burner is perfect for ovens needing additional air to carry moisture away from the product being heated.

ThermAir		
Туре	Nozzle-mixing	
Number of sizes	9 (size 15–500)	
Capacity range	40-1340 kW (150-5000 kBTU/h)*	O
Turndown	30:1	
Max. process temperature	1038°C (1900°F)	
	Natural gas, pro-	
Fuels	pane, butane, land-	
	fill gas, low BTU gases	
Key attributes		
Easy set-up and oper	ration.	
Modulating gas cont	rol.	
Wide range of fuels.		
D LITA ATL		

# RatioAir

RatioAir is a premium air heating burner ideally suited for applications that require a velocity burner with an integrated packaged blower and ratio control. RatioAir burners can deliver flame speeds of up to 150 m/s (500 ft/s) to deliver improved temperature uniformity, product quality and system efficiency. It also permits the use of low BTU fuels.



#### RatioAir

RatioAir		
Туре	Nozzle-mixing	
Number of sizes	11 (size 25–2000)	
Capacity range	71–5330 kW (266–20400 kBTU/h)*	
Turndown	30:1	
Max. process temperature	1538°C (2800°F)	
Fuels	Natural gas, pro- pane, butane, land fill gas, low BTU gases	
Key attributes		
Packaged velocity bu	irner.	
Ratio control plus high excess air.		
Alloy, ceramic and refractory block com- bustor options.		
Wide range of fuels.		



HeatPak



Incini-Cone

#### Incini-Cone

Incini-Cone Туре

Incini-Cone burners are designed for fume incineration and the after-heating of exhaust from turbines, driers, ovens and similar equipment. The burner is mounted in the exhaust duct and requires the exhaust stream to supply all of the oxygen needed for complete combustion.

Incini-Cone		tion can be impleme	inted within a very short	
Туре	Nozzle-mixing	time. Control is carrie	d out using air/gas ratio	
Number of sizes	9 (size 136-2960)	control (RMHP and R/	AHP) or gas-only control	
	400-8600 kW	(IAHP) Using linear lic	ow control LFC in the gas	
Capacity range	(1500-32200			
	kBTU/h)*	RatioMatic HeatPak	RMHP	
Turndown	26:1	Number of sizes	5 (size 02, 03, 05,	
Max. process	900°C (1650°F)		07, 11)	
temperature		Capacity range	200-1100 KW	
Fuels	Natural gas, pro- pane, butane, #2	Fuels	Natural gas, pro-	
	fuel oil		pane, butane	
Key attributes		RatioAir HeatPak RA		
High turndown.			5 (size 01, 02, 03,	
Compact design.		Number of sizes	06,09)	
Minimal maintenanc	e.	Capacity range	100–900 kW	
Raw aas pilot.		cupucity runge	(380–3400 kBTU/h)	
5		Fuels	Natural gas, pro-	
			pane, butane	
		ThermAir HeatPak T	AHP	
		Number of sizes	6 (size 01, 02, 03, 05, 09, 10)	
	Ċ	Capacity range	100–1045 kW (380–3950 kBTU/h)	
		Fuels	Natural gas, pro- pane, butane	
	0			

**HeatPak** 

Completely pre-assembled and pre-wired

burner packages based on either RatioMatic,

RatioAir or ThermAir with mounted fan, gas safety and control system and automatic

burner control unit for applications in industry.

Thanks to their compact design, both conver-

sion of existing systems and initial installa-



ImmersoPal



# Immersion burners

#### ImmersoJet

ImmersoJet is a nozzle-mixing, tube-firing burner designed to fire at high velocities through a small diameter immersion tube in immersion heating tanks. The combustion gases from the burner scrub the inner tube surfaces to produce a high heat transfer rate and fast heat-up times. The high velocity flow through the smaller diameter tubes allows for system efficiencies in excess of 80%.

# ImmersoJet

Туре	Nozzle-mixing
Number of sizes	5 (2", 3", 4", 6", 8")
Capacity range	51–2130 kW (190–8000 kBTU/h)*
Turndown	7:1 minimum
Fuels	Natural gas, pro- pane, butane
Key attributes	

Up to 80% efficiency.

Allows the use of smaller, lower cost tubes.

# ImmersoPak

The ImmersoPak burner is ideal for heating immersion tubes on cleaning tanks, spray washers, salt baths, quenching tanks, tempering tanks, asphalt tanks and similar equipment. ImmersoPak is easy to install, simple to operate, and offers durability and long service life in industrial environments. It delivers smooth, quiet performance, even during cold starts.

ImmersoPak		
Туре	Nozzle-mixing	
Number of sizes	6 (4″, 5″, 6″, 8″, 10″, 12″)	
Capacity range	72–1090 kW (270–4100 kBTU/h)*	<b>O</b>
Turndown	4.5:1 minimum	
Fuels	Natural gas, pro- pane, butane	
Key attributes		
Up to 80% efficiency		
Easy set-up with no	gas adjustment.	
Compact, modular	design.	

# Indirect air heaters



# Indirect air heaters RHT

Indirect air heaters RHT are designed to heat recirculating ovens and driers where the products of combustion must be isolated from the process air stream. They are also excellent for use in industrial space heating systems. The firing chamber and exhaust tubes are assembled as a single unit for easy installation and optimum performance.

Indirect air heater RHT

Туре	Indirect air heater	
Number of sizes	9	
Capacity range	50–800 kW (170–2730 kBTU/h)*	
Max. process temperature	290°C (550°F)	
Fuels	Natural gas, pro- pane, butane	
Key attributes		
Separates products of combustion from process air stream.		
Easy maintenance.		
Meets NFPA 86 requirements.		

# Indirect air heaters ER

Indirect air heaters ER are ideal for heating and drying applications requiring contaminant-free process air. Typical applications include pharmaceutical spray driers, chemical driers and drying ovens. In addition, component options are available to meet demanding dairy industry requirements.



Indirect air heater E	R		
Туре	Indirect air heater		
Number of sizes	9		
Capacity range	240 – 4560 kW 1580 – 82200 Nm <sup>3</sup> /h (900 – 17100 kBtu/h) (1000 – 52100 scfm)		
Max. process temperature	420°C (780°F)		
Fuels	Natural gas, propane, butane		
Key attributes			
Complete package	d solution.		
Clean process air – combustion.	free from products of		
High efficiency.			
Ultra-low emission burner options.			

# **ECLIPSE**<sup>®</sup>

ZMI

ZKIH

ZIO 40

# Pilots, open burner nozzles and thermoelectric safety devices

#### Ionization pilot burner

Pilot burners with ionization control For safely igniting gas burners.

Atmospheric pilot burner. Gas types: natural gas, propane; other gas types on request.

#### ZMI

ZAI

With forced air supply. Gas types: natural gas, propane, coke oven gas.

#### ZKIH

With forced air supply. Gas types: natural gas, propane, coke oven gas.

#### **ZIO 40**

Blast tips

Type

Type

Type

mixed air/gas.

Number of sizes

Capacity range

Number of sizes

Capacity range

Number of sizes

Capacity range

Ferrofix burner nozzles

Sticktite burner nozzles

With forced air supply.

Gas types: natural gas, propane, coke oven gas.

	Capacity	
Burner	kW	kBTU/h*
ZAI	3	11
ZMI 16	1-2	3.8-7.6
ZMI 25	2.5-4	9.5-15
ZKIH	2-7	7.6-26
for natural gas	max. 5	max. 17
ZIO 40	up to 20	up to 76

Small burners for use in groups to heat a wide area. For use as pipe burners with pre-

Open-type burner nozzle with built-in flame retention. For use with air/gas mixers.

Open-type burner nozzle with built-in flame retention. For use with air/gas mixers.

Pre-mix

Pre-mix

Pre-mix

13 (0.25-6 inch)

(6-5700 kBTU/h)

2-1520 kW

10 (0.5 – 6 inch)

(37-5250 kBTU/h)

10-1400 kW

4 (0.38–1 inch)

0.8-2.9 kW

(3-11 BTU/h)

Open burner nozzles

#### ZAI





Sticktite



Ferrofix

# Thermo pilot burner

For safe ignition and thermoelectric safeguarding in conjunction with control valve S11T of gas burners in applications without voltage supply.

Gas types: natural gas, LPG, coke oven gas.

#### ZTA

Atmospheric pilot burner.

#### ZT 40

ZT 40..A: atmospheric, ZT 40../100: with forced air supply.

# ZTI 55

Atmospheric pilot burner with ionization electrode



ZT 40..A



#### valve S117

The control valve S11T operates independently



ZTI 55



SIIT

#### \* Capacities in kW refer to the lower calorific value H<sub>11</sub> and capacities in BTU/h refer to the upper calorific value H<sub>o</sub>



# Control

of the mains power supply. The control valve S11T..S is also available with a switch to control an ignition transformer.

Inlet pressure: max. 1500 mbar.

# **Overview**

Multi-burner high-temperature applications burner for central Low-temperture applications burners with individual combustion fan combustion air fan Line-style air heating and duct Direct fired furnace burner burners • BIO, ZIO • AirHeat v1 and v2 BIC, ZIC RatioStar BIC..M Minnox Linnox ULE BIC..L AH-MA BIC..R ThermJet FlueFire InciniFume • BBG Air heating burners ExtensoHeat • RatioMatic • Furnnox TriOx







TJSR

 TFB • BU

• FGR

• SER





03250944

# Detailed information on these products



# Contact

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