

# Excess air burner BIC..L

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# **ECLIPSE**<sup>®</sup>

- Reliable ignition of the burner at all output settings
- Large excess air capability of up to approx. 1500 % is possible
- High pulse magnitude even at a low burner rating
- High flame outlet velocity
- Modular design
- Lightweight construction
- Direct ignition and monitoring
- Low cost gas/air control is possible
- Maintenance-friendly design
- Tailor made to suit customers' requirements
- For new systems and for the modernisation of existing systems
- Time-tested SiC combustion tube



### **Application**



BIC..L

Excess air burner BIC..L for all applications requiring precise temperature control and consistent product quality. The BIC..L burner is perfectly designed for use in the tunnel kilns and intermittent systems as used in the ceramics industry. A single burner type enables you to follow all the temperature profile requirements of the kiln.

Thanks to the high excess air capability of up to approx. 1500%, variable flue gas temperatures of up to approx. 100°C ( $\lambda$  = 16) 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.



Flue gas temperatures

TSC



Chamber furnace in the refractory industry heated with excess air burners BIC 140LB.

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#### **Application examples**



# Continuous control with constant air flow rate

The continuous control of the gas flow rate with a constant air flow rate allows the capacity to be adjusted while maintaining an almost constant outlet velocity at the burner.

#### **Function**

#### Zone control

After initiating the burner control unit BCU, the gas solenoid valves VAS and BVG (IC 40) open. At the same time the ignition transformer in the burner control unit BCU is supplied with voltage so that an ignition spark is generated at the burner head in the BIC. L. The gas flow rate can be adjusted continuously using the butterfly valve BVG with actuator IC 40. The air flow rate is constant.

The maximum quantities of air and gas are limited by the air adjusting cock LEH and the gas restrictor integrated in the burner. The gas and air flow rates can be measured by the measuring orifice integrated in the burner.

- AKT = Manual valve
- EKO = Stainless steel bellows unit
- ES = Stainless steel flexible tube
- FLS = Measuring orifice
- VAG = Pressure regulators with solenoid valve

## Type code

BICL		
Code	Description	
BIC	Excess air burner	
80, 100, 140	burner size	
L	Air excess	
В	gas type: natuaral gas	
-0, -100, -200,	Length of burner extension [mm]	
	Position of burner head [mm]	
/35–, /135–, /235–,	BIC 80, BIC 140	
/105, /205, /305,	BIC 100	
(1), (2), (3), (4), (5),	Burner head identifier	
A, B, C, D, E, F, G,	Construction stage	

#### TSC

Code	Description	
TSC	Ceramic tube set	
80, 100, 140	Designed for burner size	
В	Tapered shape	
033, 040, 055, 070	Outlet diameter [mm]	
-250, -300	Tube length [mm]	
	Position of burner head [mm]	
/35–, /135–, /235–,	BIC 80, BIC 140	
/105, /205, /305,	BIC 100	
Si-1500	Ceramic tube material	

### Maintenance cycles

Once per year, but if the media are highly contaminated, this interval should be reduced.

### Technical data

Types of gas: natural gas, LPG (gaseous); other types of gas on request.

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Control ranges:

- ~1:15 with constant air flow rate,
- ~1:5 with constant lambda value.

Flame velocity: high.

Most of the burner components are made of corrosion-resistant stainless steel.

Integrated flow measuring orifice on the gas and air side.

Flame control: direct ionisation control (UV control as an option).

Ignition: direct, electrical.

Ignition range: entire capacity range.

Max. furnace temperature: approx. 1450°C. Burner length increments: 100 mm.

# Burner capacities and connection pressure (natural gas version)

Burner	Ca-	Gas supply	Air supply
	pacity [kW]	pressure [mbar]	pressure [mbar]
BIC 80L	75	40	45
BIC 100L	140	36	42
BIC 140L*	300	40	48
BIC 140L**	440	35	51

\* with TSC 140B055

\*\* with TSC 140B070



Detailed information on this product



### Contact

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