

GAS, OIL, MIXTURE, DUALFUEL, AIR CASING BURNERS • BURNER BRACKETS

ENGINEERED IN GERMANY



## **GAS BURNER DUALFLAME**

The HORN DUALFLAME gas burner is installed as an underport-burner in cross fired or end fired regenerative furnaces. Its design enables the furnace operator to adjust the flame formation smoothly within a wide range – from short and sharp to long and soft.

With the DUALFLAME burner both the velocity of the gas as well as the type of streaming, from laminar to turbulent, can be controlled. If the fuel throughput remains the same, the velocity and mixing impulses can be varied as desired.

This is achieved by way of two separate nozzles inside the burner lance. The gas quantity for each nozzle can be controlled. Consequently the velocity is amended at the exit of the burner. By adjusting the position of the inner nozzle toward the outer nozzles, the mixing impulse of both gas streams can be optimised to suit the furnace conditions.

With this technical solution, the operator is able to adjust the flame formation smoothly to suit the conditions of the furnace layout and of the melting technology, without being forced to change the nozzles themselves! The hot spot of the glass melt can be stabilised with the optimal length of the flame. Furthermore NOx formation is minimized by the correct mixing impulse of the two gas streams coming from the burner nozzles.



Replacing existing burner systems by the DUALFLAME burner is possible during full production without any interruption of the melting process. The burner can be installed in regenerative end fired furnaces, cross fired furnaces, float glass furnaces and recuperative furnaces.

All types of gases, as well as an LPG/air-mixture can be used with this burner.

The DUALFLAME burner is equipped with a compressed air connection which is used for cooling purposes during non operation of the burner. Both the compressed air connection and the gas connection are made by way of a quick-release coupling.

HORN offers two different adjustment possibilities: the multicontrolled burner, DUALFLAME MC, and the advanced controlled burner, DUALFLAME AC.



- 3. gas nozzle inside
- 6. control wheel outer nozzle gas stream

The DUALFLAME MC (Manual Control) burners are equipped with special dimensioned burner nozzles according to the existing gas consumption, available flame length and distance between the burner lances.

This choice of tailor-made burner nozzles forms the basis for an optimised burner lance.

The DUALFLAME MC Burner is also available as an SPB Sideport Burner. This burner is shorter and especially designed for use between the burner ports in a system with side port firing.

Model	Gas capacity*	Gas attachment
MC 200	20 - 180m³N/h	DN 50, R 2"
MC 500	50 - 400m³N/h	DN 65, R 2 ½"
MC 700	70 - 700m³N/h	DN 80, R3"
MC 1000	100 - 1000m³N/h	DN 100, R4"

\*Ref: natural gas 10 Kwh/m<sup>3</sup>

The burner can be adjusted further with the hand wheels at the rear part of the burner lance during operation.

Adjusting the position of the interior nozzle will amend the annular gap towards the outside nozzle. In case the interior nozzle is drawn back the kinetic energy of the gas will be reduced and consequently the mixing impulse of both the inner and outer gas streams will be reduced, thus producing a wide and soft flame. On the other hand a sharp and strong flame can be achieved by reducing the annular gap of inner and outer nozzles when moving the inner nozzles forward.

The length of the flame can be determined exactly with the second hand wheel at the burner, whereby the gas guantity in the interior and outer nozzle can be controlled. Maintaining the entire gas quantity needed in the interior nozzle will create high gas velocity and thus a very long flame.

Distributing the gas guantity to both the interior and outside nozzle will reduce the flame length.

The adjustable gas velocity can vary e.g. between values of > 20 m/s and < 200 m/s.

### **DUALFLAME AC**

As is the case with the DUALFLAME MC burner, the AC burner works with two nozzles, an inner and an outer nozzle. The position of the inner nozzle can be controlled by a hand wheel at the rear of the burner in the same way as the DUALFLAME MC. Thus the flame can be shaped from soft and wide to sharp and strong.



2. inner gas pipe

The DUALFLAME AC (Automatic Control) burner, however, works with an auto-

matic control of the gas quantity towards the inner and outer nozzle. Therefore gas control valves for each nozzle are installed in the utility equipment in front of the burner. This enables the furnace operator to adjust the flame length automatically in the control room without manual adjustment directly at the burner under the hot burner port.

Apart from the automatic adjustment of the burner after a load change and/or a change in the gas quantity, the ratio of the gas flow between the inner nozzle and the outer nozzle is maintained exactly constant even when the total gas quantity changes.

Furthermore, all burners can be regulated identically without variations since the gas quantity for the inner and outer nozzle is measured. This results in absolute identical firing conditions in each firing period for both the left and the right burner port(s).

Another advantage of the DUALFLAME AC burner is the laminar gas flow in the inner nozzle which, unlike the DUALFLAME MC burner, is not equipped with openings and mechanical built-in parts. Therefore the laminar outflow of the gas at the nozzle head is guaranteed and will prevent NOx formation.

Normally the gas quantity in the interior nozzle is adjusted by moving the outside nozzle valve when total gas quantity is constant:

- Outside nozzle valve is closed in order to increase gas quantity in the inner nozzle
- Outside nozzle valve is opened in order to decrease gas quantity in the inner nozzle

The adjustable gas velocity can vary e.g. between values of > 20m/s and < 200 m/s depending on gas admission pressure, gas consumption, gas distribution to each nozzle and the size of the nozzles.

- 4. control wheel inner nozzle position
- 5. gas connection outside nozzle
- 6. gas nozzle outside
- 7. gas nozzle inside



### Facts:

- Precise adjustment of flame formation
- Velocity control and mixing impulse from outside without nozzle replacement
- Low NOx formation
- Advanced control of the velocity with the DUALFLAME AC
- For underport installation at cross fired and end fired furnaces or as air casing burner
- For all types of gases
- Reduced corrosion of the port gable wall and burner tips
- Maintenance is only necessary for the burner tips, which are • made of highest quality stainless steel

Model	Gas capacity*	Gas attachment
AC 200	22 - 220m³N/h	DN 50, R2" / DN 25 R1"
AC 500	55 - 550m³H/h	DN 65, R2 <sup>1</sup> / <sub>2</sub> " / DN 32 R1 <sup>1</sup> / <sub>4</sub> "
AC 700	75 - 750m³N/h	DN 80, R3" / DN 50, R2"
AC 1000	100 - 1100m³N/h	DN 80, R4" / DN 50, R2"

\*Ref: natural gas 10 Kwh/m<sup>3</sup>

## **OIL BURNER MOB – Multi Oil Burner**

- 6
   1. air nozzle
   6.

   2. oil nozzle
   7.

   3. nozzle guidance
   8.

   4. oil piping with casing
   9.

   5. outside piping
   10.
  - 6. counter ring
    - 7. quick action stop coupling for oil
  - 8. quick action stop coupling for air
  - 9. gasket
  - 10. gasket



The HORN MOB burner for oil is installed as underport burner in cross fired or end fired regenerative furnaces. Its design enables the furnace operator to adjust the flame formation in two ways: the dimension of the oil nozzle and the dimension of the air nozzle.

The performance adjustment and flame adjustment are executed by means of the relevant nozzle drillings.

### Air nozzle

The air nozzle cross-section has to be designed according to the available oil viscosity, the atomising compressed air pressure and the desired flame length on site.

Depending on the oil viscosity and the desired sharpness of the flame, the atomising air consumption lies between 0.2 - 0.5 Nm<sup>3</sup>/kg fuel. The available air pressure should be between 2.5 - 3.5 bar.

### Oil nozzle

Dimensioning of the oil nozzle depends on the oil quantity, oil viscosity and type of atomising air.

In the case of atomisation by compressed air only, the working pressure of the oil is relatively low, which amounts to 0.3 - 2.0 bar in the oil nozzle area, according to the root form of the flame.

Therefore the oil nozzle will have a relatively large nozzle drilling in order to reduce the oil velocity which furthermore reduces the contamination of the nozzle by means of deposits.

### Atomising

Compressed air or natural gas can be used as an atomising medium. When used with natural gas, it is a quasi-hybrid version with a double energy input. Atomising quantity: 0.2 - 0.5 m<sup>3</sup> air or gas per kg of oil.

### Multi Oil Burner 1

Oil quantity:	40 to 400 kg/h
Oil connection:	½", approx. 2.5 bar
Atomizing connection:	<sup>3</sup> ⁄4", approx. 3.5 bar
Multi Oil Burner 2	
Oil quantity:	70 to 700 kg/h
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OII connection:	<sup>3</sup> / <sub>4</sub> ", approx 2,5 bar
Atomizing connection:	<sup>3</sup> 4", approx 2,5 bar 1", approx. 3.5 bar

### Flame adjustment

The fine-tuning of the nozzles can only take place at the individual melting ends on site due to various influencing factors. Therefore it is necessary to start with the smallest basic nozzle and to increase the drilling step by step after the evaluation of the achieved waste gas values until the best possible results are attained.

Therefore the values of exhaust gas temperature, exhaust gas  $O_2$  content, exhaust gas CO and NOx or NO<sub>2</sub> values (at 8 %  $O_2$  in the exhaust gas) have to be supervised in order to optimise the flame step by step until the measuring values cannot be improved further.

With this flame adjustment, the melting process and the glass quality can be improved while having the lowest possible energy consumption!

### Connections

The oil connection and the atomising air connection of the MOB burner are made by way of a quick-release coupling.



### Facts:

- Smooth adjustment of flame formation by different air and oil nozzles
- Oil atomising with compressed air or all types of gas
- Low NOx formation
- For underport installation at cross fired and end fired furnaces or as air casing burner
- For all kinds of light and heavy fuel oil
- Design prevents rapid nozzle blocking, thereby minimising maintenance time
- Maintenance is only necessary for the burner tips, which are made of highest quality stainless steel

## **DUALFUEL BURNER**



- 1. oil connection
- 2. atomising connection
- 3. gas connection
- 4. oil burner MOB
- 5. gas burner DUALFLAME
- shifting device

The Oil/Gas burner DUALFUEL OG for melting ends with regenerative heating is a combination between Multioil-burner MOB and DUALFLAME AC gas burner and has one oil, one atomisation air and one gas connection. This burner provides the possibility to run a combination of oil and gas in one burner, but also to run only oil or gas without changing the burner. The burner runs with natural gas, biogas, coal gas, furnace oil, light oil and as atomising fuel gas or compressed air.



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- Special design to prevent fast blocking of the oil nozzle reduces the maintenance time to a minimum
- No necessity to change the burner while changing the combustion fuel. Also the possibility to run with both fuel – oil and gas
- Immediate burning out at the port bench is prevented by a special nozzle design resulting in reduced corrosion of the port gable wall and especially of the burner blocks
- Lifespan of the burners is 10 years minimum
- Maintenance is only necessary for the burner tips, which are made of highest quality stainless steel

Gas quantity:	up to 600 m³/h
Gas connection:	3″, 0.15 - 0.8 bar
Oil quantity:	up to 450 kg/h
Oil connection:	½", approx. 2 bar
Atomising (air or gas):	up to 300 m³/h
Atomising connection:	¾", approx. 2.5 bar
Maximum power total:	up to 13500 kW

## **AIR CASING BURNERS**

# HCB for hot air

The HORN industrial burner, type HCB, is a burner with an air casing containing a high temperature-resistant inner lining. Hereby the burner is damped against noise, becomes temperature resistant, and is suitable for combustion air temperatures of up to max. 750° C.

The entire combustion air is force-supplied to the burner by air fans.

The industrial burner can be operated with all types of gas (natural gas, LPG air mixture and biogas) and all types of oil (heavy fuel oil, light fuel oil). Therefore the casing is only equipped with the relevant burner lance:

- Dualflame MC for all types of gas
- Multi Oil Burner MOB for all types of oil

An appropriate burner block made of suitable refractory material has to be provided for the burner at the furnace.

Therefore the HORN industrial burner type HCB is especially suitable for the high temperature area at recuperative fired glass melting plants because of its robustness and immunity to back-temperatures.

The connections at the burner lances DUALFLAME for gas and MOB for oil are made by way of a quick-release coupling. The connection for the preheated combustion air is made by way of a standard flange according to PN (nominal pressure) 10.





#### Facts:

- Used for recuperative fired furnaces (end fired or cross fired)
- Suitable for hot air up to 850 °C
- Firing with oil or gas
- Ceramic or blanket lining for heat insulation and noise reduction



Model	Output in KW	Air connection flange
1	45 - 450 kWh	DN 200, PN 10
2	100 - 1000 kWH	DN 250, PN 10
3	200 - 2000 kWH	DN 300, PN 10
4	300 - 3000 kWH	DN 350, PN 10

### HCB burner with MOB burner for oil operation

Oil pressure at burner	min. 0.2 bar - max. 2.5 bar
Oil viscosity at burner	10 - 20 cSt. (2° - 3° E)
Compressed air pressure at burner	min. 1.5 bar - max. 3.0 bar
Combustion air temperature	max. 850°C at the burner
Combustion air pressure	approx. 15 mbar

### HCB burner with Dualflame MC burner for gas operation

Gas pressure at burner	min. 0.1 bar - max. 0.4 bar
Combustion air temperature	max. 850 °C
Combustion air pressure	approx. 15 mbar

# **GAS / AIR - MIXTURE BURNER**

The Gas / Air Mixture burner is typically used together with the gas station "CORA" to heat the glass distribution channel and forehearths. The Gas / Air Mixture burners are installed along the length of the distributor and forehearth side wall with a distance of 114 mm between each burner. Bespoke distances are also possible.

The burners are made of steel with either a steel nozzle or ceramic nozzle at the front. The nozzles are designed for a maximum gas flow of 0.7  $Nm^3/h$  and minimum gas flow of 0.07  $Nm^3/h$ . All types of gas can be used.

The steel or ceramic nozzle in front of the burner is installed inside the burner block and sealed by a ceramic fibre sealing ring between burner block and nozzle, while the rear part of the burner is braced inside the gas / air mixture manifold pipe.

### Facts:

- Steel or ceramic burner nozzles available
- 0.07 Nm<sup>3</sup>/h up to 0.7 Nm<sup>3</sup>/h gas throughput
- Firing with all types of gas



#### 1. mixture burner

- 2. mixing manifold
- 3. ceramic fibre seal
- gas seal
- 5. double-sided holder
- 6. single-sided holder



### **BURNER BRACKETS**

## Manual Bracket



The HORN burner bracket is a reliable and easily adjustable bracket which can be used to affix the gas burner lances or oil burner lances at regenerative glass melting furnaces. HORN has improved the bracket allowing more precise bracket adjustment. Now, with the new measures the unit is adjustable in the horizontal and vertical direction, as well as rotation and burner angle.

For example, in the vertical direction the angle can be adjusted in four simple steps: loosening the screws and pulling the burner back from the burner plate; adjusting the burner angle using a tension lock; correcting the burner position using an adjusting screw and finally pressing the burner against the burner plate.

Facts:

- Fast burner change with a single screw and quick couplings
- Opimised atmospheric sealing of the furnace through burner sealing plate
- Bracket adjustment in vertical and horizontal directions manually or remote
- Air cooled sealing plate protects the burner nozzles from the hot furnace atmosphere
- Brackets available in special designs and different tailor-made lengths.
- Flexible hoses allow free adjustment possibilities especially suitable for confined installation spaces
- Subsequent addition with minimum effort
- Burner bracket fits all types of HORN burners

Remote Control Bracket RCBB

The automatic burner RCBB is a patented mechanism which allows the adjustment in a single step, which is controlled via the furnace computer.



Remote Control burner bracket RCBB



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