DIRECT FIRED AIR/GAS STREAM HEATERS SERIES MIXBLOC

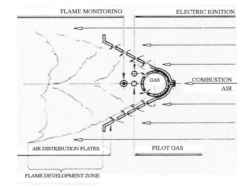


MIXBLOC TG Air Stream Burners for heat boost on oxygen rich gas turbine exhausts gas exit, low pressure drop, high turndown ratio.



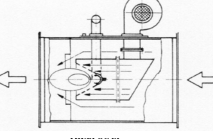
MIXBLOC TG Combustion air taken from process gas stream. Internal burner operating at 250°C. Pressurised gas circuit

- MIXBLOC Air and Gas Stream Burners are constructed from Vee elements assembled in any shape to suit load and duct shape.
- Output range kcal/h (kW) 100,000 - 30,000,000 (116 -34,890)
- Modulation range is 10/20:1.
- Max gas outlet temp 800°C.
- Fuels may be natural gas, bio gas, LPG or manufactured gas.
- May be used for gas clean up VOC & odour destruction.
- Combustion air may be from the heated gas stream or via a separate external forced fresh air supply. The burner assemblies may be placed in the gas stream (EI) <400°C on temperature or external (EE) for >400°C.
- The **MIXBLOC** series of burners may be arranged horizontally, vertically and may be positioned upstream or downstream of the fan.



SCHEMATIC OF AIR/GAS STREAM BURNER

MIXBLOC DESIGN ALTERNATIVES



MIXBLOC EI EXTERNAL COMBUSTION FAN INTERNAL BURNER

MIXBLOC II INTERNAL BURNER & COMBUSTION AIR FAN

GAS



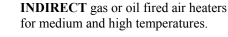
MIX Typical cross section of a MIX Series Air Stream Burner sized to suit duct

"120 years of Babcock - 72 years of Wanson - 45 years of Wanson UK There is no substitute for experience"

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AFTER SALES SERVICE As with all Babcock Wanson products, this Process Air Heater range is fully supported by our world wide After Sales Operation for service and spares, staffed by trained and qualified engineers to ensure life time care for the products and systems.



- Tobacco
- Food processing
- White ceramics • Meal, grain, fibre
- Pharmaceuticals
- Ejector diffuser Space Heating
- Sugar refining
- Milk drying
- Print drying
- Laminate curing





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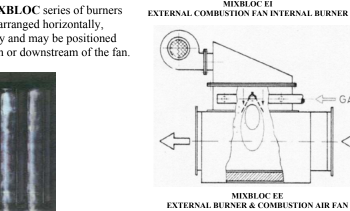
BCEMA

BABCOCK WANSON PRODUCTS include - Steam Boilers, Steam Generators - Thermal Fluid Heaters & systems, VOC and Odour Destruction Equipment - Water Treatment Plant, Cabinet and Unit Heaters for Space Heating.

Turnkey contracts for complete plants - All Babcock Wanson products are progressively developed through top class R & D and backed by the International CNIM Energy Group.







PROCESS AIR HEATERS - DIRECT AND INDIRECT



DIRECT Gas or oil fired Process Air Heater for the spray drying of ceramic and other materials.

- Ceramics
- Clay
- Printing, coating and laminating
- Industrial Abrasives
- Composite material curing
- Ejector diffuser space heating
- Fertiliser production
- Cement production
- Laminate curing
- Active carbon regeneration etc





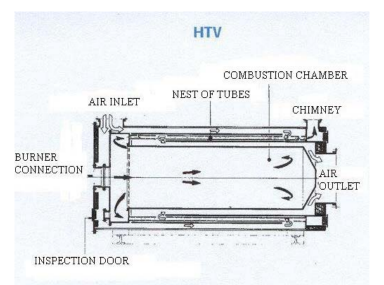


MIXBLOC Model EE2500 Gas Stream Burner with separate external burner and combustion air fan. High pressure for fluidised bed activation.

INDIRECT FIRED PROCESS AIR HEATERS SERIES HTV & MTV

ТҮРЕ

Thermal Capacity kcal/h (kW) Air Flow Range Nm³/h 6,800 - 28,000Temperature Range °C 20 - 300Maximum $\Delta t \ ^{\circ}C$ 230 Efficiency 87% 90 Normal max. ΔP mm w.g. Configuration Horizontal **Combustion Chamber** Stainless Steel Modulation 4:1 Fuel



HTV

- 500,000 2,000,000 (581 2326) All liquid and gaseous
 - HTV & MTV heaters are used for applications where pure air is required at the process. The heaters are supplied fully packaged with electrical control cabinet to suit application and ready to connect to site services. The main system air fan may be sited upstream or downstream of the heater.

MTV

3,600 - 48,000

20 - 300

Horizontal

Stainless Steel

All liquid and gaseous

130

87%

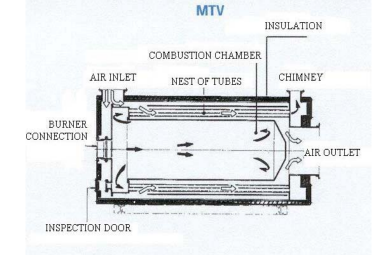
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4:1

150,000 - 2,000,000 (175 - 2326)

- Burners fitted to HTV & MTV heaters are of advanced design and construction and enable the equipment to be built to comply with emission levels regulated by European and International Directives. Babcock Wanson or other proprietary burners may be fitted.
- Economisers may be added for further efficiency enhancement and to recover low grade heat.

MULTI-TUBULAR HIGH EFFICIENCY DESIGN





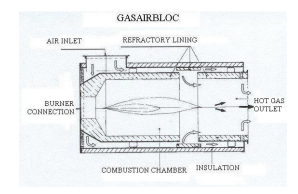
Gas fired HTV Model 2000 - Milk Drying - Air Outlet 250°C (view on air outlet end)

FURTHER INFORMATION

For more data on any Babcock Wanson Product and for applications assistance for your process please contact us at the address overleaf

DIRECT FIRED PROCESS HEATERS SERIES GASAIRBLOC

Thermal Capacity kcal/h (kW): 100,000 - 15,000,000 (116 - 17,445) Larger outputs available custom designed Maximum Outlet Temp: 1200°C **Modulation Range:** 4:1 All liquid and gaseous fuels Fuels: Horizontal or Vertical **Configuration:** 100% less any system losses. Efficiency: Normal Max ΔP mm w.g. 20 - 30Refractory lined **Combustion Chamber**





Dual fuel - heavy oil/gas - Gasairbloc Model 3000 GAB

			GASAIRBLOC - GAB			MTV			HTV		
MOD	kcal/h	kW	Α	В	С	Α	В	С	Α	В	С
150	150,000	175	2110	1020	1000	3230	1275	1225			
300	300,000	349	2315	1045	1025	3600	1723	1700			
400	400,000	465	2285	1200	1180	3870	1723	1730			
500	500,000	581	2480	1210	1190	4290	1947	1780	4800	1900	2020
750	750,000	872	2845	1330	1410	4490	2182	2123	5260	2075	2095
1000	1,000,000	1163	3240	1460	1440	5225	2218	2230	5715	2280	2350
1500	1,500000	1744	3685	1700	1720	6085	2508	2600	6153	2620	2710
2000	2,000,000	2326	4180	1840	1860	6604	2842	2812	6835	2800	2900
2500	2,500,000	2907	4200	1970	1990					384 63	1.23
3000	3,000,000	3489	4690	2020	2040		<u>r</u> ⊡−	 	= J	A	1
4000	4,000,000	4652	5300	2265	2285		\sim				C
5000	5,000,000	5815	5870	2425	2445		-		ШЦ		C
6000	6,000,000	6978	6110	2570	2590			ſ			
8000	8,000,000	9304	6820	2855	2870			A		в	
10000	10,000,000	11630	7650	3125	3145			A			



Gas fired - Gasairbloc Model 4000 GAB

- Gasairbloc heaters are used where clean products of combustion are acceptable to the process application.
- Fully packaged, complete with controls, • wiring and combustion equipment ready to connect to process and services.
- Refractory lined high temperature direct fired process heater for a wide range of industrial applications: drying, curing, setting etc.
- Babcock Wanson or other proprietary burners may be fitted.
- Suitable for use upstream or downstream from main fan.

All dimensions and specifications approximate and subject to change without notice.