GAS-TRAIN



- Gas- train is a part of combustion system featuring the components that carry the fuel from network to burner.
- It consists of filter, shut-off valve, pressure regulator, safety relief valve and flame arrestor.

Burner Management System

- In this system separate servo motors are installed for air dampers, fuel regulator and combustion head control (optional) to optimize air flow pressure loss in the combustion head. The ratio between fuel, combustion air and air flow is adjusted electronically.
- This system also takes care of burner control and safety functions.

It can be connected to external • system via bus interface (Modbus, Profibus).

On/off/step less modulation

• options are available.



Boiler Capacity (TPH)	Area Required (Meter)
0.5	4.5 x 2.5
0.75	4.5 x 2.5
1	4.5 x 3.2
2	4.5 x 3
3	6.1 x 3.2
4	6.2 x 3.6
5	6.3 x 3.7
8	8 x 5.3
10	9.5 x 3.6

OTHER OFFERINGS

CPP/IPP

- Powerpac Boilers
- Atmospheric Fluidized Bed Combustion Boiler (AFBC)
- Travelling Grate/ Dumping Grate/ Pulsating Grate/Reciprocating Grate Boiler
- Slop Fired Boilers
- Waste Heat Recovery Boiler (WHRB)

Process Industrial Boiler

- Hypac-AFBC
- Energypac-Grate Fired
- Energypac Plus
- Effypac Manual/ Auto Fired



CBL quality standards are inspected and certified by prestigious global agencies like:

CHEEMA BOILERS LIMITED

HEAD OFFICE :

D188, Sector 74, Mohali, Punjab (India)-160071 Tel: +91-172-5090 487, 5055 666, Fax : +91-172-5090 486 Email : marketing@cheemaboilers.com

SALES & SERVICES OFFICE :

Delhi NCR | Ahmedabad | Mumbai Kolkata | Vijayawada | Chennai

Follow us on: in 🚹 🈏

l accessories shown do not form part of sta

Retrofit & Spares

• Spares for Boiler Pressure Parts/ Non Pressure Parts Spares for Fuel Feeding Systems Structures Autoclave Heating Units Boilers Services Annual Service Contract • Engineering and Operation audit of Boilers O&M Services • RLA/ Health audit of Boiler Pollution Control Equipment's Electrostatic Precipitators (ESP) Bag Filter Cyclones CHEEMA HOUSE Wet Scrubber

Certifications and Accreditations

- ISO 9001:2015
- ISO 14001 : 2015
- ISO 45001:2018
- ASME 'U' Certificate: Manufacture Pressure Vessels
- ASME 'S' Certificate: Manufacture & Assembly of Power Boilers
- ASME 'H' Certificate: Heating Boilers except cast iron and cast aluminium

WORKS:

Banmajra, Kurali, Distt. Ropar, Punjab (India) Tel: +91-160-5005 800-02



Highly Efficient User Friendly Long Life

205666 B00666 858... B66 ...



CBL OIL/GASPAC is a three pass, wetback, fully packaged boiler designed to deliver high combustion and thermal efficiencies.

> CAPACITY 1 TPH to 35 TPH

1 1 2

PRESSURE upto 24 Kg/Cm²

COMPATIBLE FUELS Gas (CNG/LPG/PNG/Biogas/Natural Gas) Oil (FO/HSD/LDO/LSHS)

> EFFICIENCY Overall 94% (+/- 1%) on NCV (with economizer)

GLOBAL PRESENCE



Ethiopia

BURNER





Sri Lanka





Oman



Zimbabwe

Tanzania

BOILER SHELL REAR SMOKE BOX -FURNACE

SUPERIOR DESIGN FEATURES

- 100% skid mounted plug and play boiler upto 35 TPH.
- Liberally size furnace helps in achieving higher combustion efficiency and longer life of boiler.
- Higher heating surface area/ low exit gas temperature ensures longer life of boiler.
- High dryness fraction of steam increases usable heat.
- Mono block/ Dual block burner options available.
- Large water holding capacity.

GP

• Automation options for water flow, steam flow and water level are available as optional.

35 TPH GASPAC Boiler



