

## OUR 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 Boilers (WHRB)

### Process Industrial Boilers

- Energypac - Grate Fired
- Energypac Plus / Effypac - Manual / Auto Fired
- Oilpac / Gaspac

### Thermic Fluid Heaters

- AFBC / Grate / Oil & Gas

### Centrifugal Fans

### Retrofit & Spares

- Spares for Boilers
- Structures
- 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
- Wet Scrubber

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



SERVICE SUPPORT - 24x7 Tel: +91-7777881225

## Certifications and Accreditations

- ISO 9001:2015
- ISO 14001:2015
- ISO 45001:2018
- ISO 3834-2:2005
- EN1090-1:2009 + A1: 2011
- EN1090-2:2018
- ASME 'U', 'S' & 'H' Certificates



### CHEEMA BOILERS LIMITED

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### SALES & SERVICES OFFICE:

Delhi NCR | Ahmedabad | Mumbai |  
Kolkata | Hyderabad | Chennai

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# INPAC

3 Pass, Smoke Tube With Fully Wet- Back Packaged Boiler

[www.cheemaboilers.com](http://www.cheemaboilers.com)

## About CBL

Cheema Boilers Limited (CBL) has made a mark for itself in the last three decades by manufacturing premium range Boilers and allied products for clients across the globe and maximising its reach worldwide.

CBL stresses largely on promoting safe and efficient energy consumption in its mission of reducing the carbon footprint.

CBL track record of path-breaking engineering, well-versed Project Management, Commissioning expertise and state-of-the-art manufacturing facilities enable the company to deliver the products of supreme quality.

CBL operates with a large sales and service network covering entire India as well as many overseas locations.



# INPAC

## Salient Features

- Compact and Rugged
- Less Space required
- High dryness fraction steam increases usable heat
- Plain single furnace for boiler upto 4 TPH
- Tube sheet to Shell auto welding
- Larger water volume
- Longer furnace to have better completion of combustion
- Larger steam water interface area.

Boiler Capacity (TPH)	Area Required (Meter)
1	5.2 x 3.2
1.5	6.0 x 3.6
2	6.1 x 3.75
3	6.2 x 4.0
4	6.3 x 4.1
5	6.5 x 4.3

## CAPACITY

Available from  
1 TPH to 5 TPH

## PRESSURE

10.54 to  
17.54 kg/cm<sup>2</sup>

## FUEL

Wood/ Briquettes/Bagasse/  
Agro Waste/ Coal