



## LIMPSFIELD BURNER SERIES

Excellent engineered and dependable burners designed for decades of consistent operation.

### Limpsfield LP burner series .75 – 10 mbtu

The LP Burner Series is characterised by a monoblock structure meaning all necessary components can be combined into a single unit, making installation and set-up easier and faster, while still maintaining highly efficient combustion.



#### LP Burner Series - Features and benefits:

- Designed for use on hot water boilers or industrial steam generators.
- All burners are available as single or dual fuel, whether it be natural gas or light fuel oil.
- High efficiency - Low emissions.
- The burners are designed to operate at sub 60ppm NOx.
- Maintains <3% O2 and <10ppm of CO through-out the firing range.
- Burner mounted Autoflame Mini Mk7 or Mk7 (LP3) control pod
- High precision servo motors, with control accuracy of 0.1 degrees
- Large viewing port , giving a unique view of the combustion
- Designed, built and tested in a fully certificated ISO9001 environment

[Learn More >>](#)

### Limpsfield LC burner series 3 - 110 mmbtu

The LC Burner Series offers a wide range of fuels from natural gas, diesel, #2 oil to heavy fuel oil, bio gas , etc.

#### LC Burner Series - Features and benefits:



- Autoflame burner control system.
- Large rear flame viewing port.
- Fuel injects on both sides of burner housing.
- Split head combustion design. Adjustable to alter gas injection velocity.
- Adjustable gas/header diffuser position.
- Remote combustion air fan.
- Stainless Steel Diffusers and Blast Tube Cones
- Simple Construction allows easy access to internal components for maintenance.
- Multiple fixings on the burner rear section allows fan to be mounted in various positions.
- The burner can be supplied as a low NOx burner for gas & oil.
- Guaranteed to operate at sub 30 ppm Nox <3% O2 and <10ppm of CO through-out the firing range.
- High Turndowns between 4:1 and 10:1.
- Applications include firetube and watertube boilers, kilns, incinerators and dryers.
- Burners to be fitted to both new boilers and retro fitted to existing boilers.
- Controls panels can be customize designed or offered as UL approved burner mounted panel.

[Learn More >>](#)

For more information about Limpsfield's impressive product line, [contact Brian](#).



## ABOUT BRIAN HAAPAKOSKI, PBBS INSIDE SALES ENGINEER

As your inside sales contact at PBBS Equipment, I am dedicated specifically to new equipment sales and upgrades. I'm here to assist you with competitive pricing and a quick turn-around for all your new boiler equipment needs. My 35+ years of experience in the boiler industry – 28 with Cleaver-Brooks and 7 with PBBS – make me uniquely qualified to suggest and source all the equipment solutions that will work most efficiently for your operation and save you money.

I look forward to working with you!

*Brian Haapakoski*

Brian Haapakoski  
Inside Sales Engineer

MILWAUKEE | MADISON | GREEN BAY | STEVENS POINT | TWIN CITIES | FARGO

PBBS Equipment Corporation  
N59W16500 Greenway Circle  
Menomonee Falls, WI 53051

Update your [Email Preferences](#) or [Unsubscribe](#)

