

Burner Technical Specification

Burner Model:	LC 36
Maximum Rating:	12,300,000 btu/hr 3.6 MW/hr
Fuels:	Natural Gas
Controls:	Autoflame servos (fuel & air) Autoflame UV scanner Autoflame 2.5" (65mm) gas control valve Autoflame spillback oil valve Burner mounted Autoflame touchscreen Mk 8 or Mini Mk8 Module
Gas Head Type:	Split Head
Turndown:	6:1 at 3% O ₂ or less – up to 10:1
Construction:	316 stainless steel blast tube & diffuser Mild Steel fabrication and powder coated Fully ball raced damper system Minimal linkage and direct drive on servo Toughened glass flame viewing port TIG and MIG welding by coded welders Stainless steel damper linkage arms
Guarentee:	Sub 3% O2 throughout the burner firing range within the turndown
Capabilities:	Duel fuel Pressure atomising Steam / Air atomising Burner mounted control pod High turndown Flue Gas Recirculation for low NOx requirements (gas & oil) Induced FGR - <30 ppm NOx on Gas * Forced FGR - <30 ppm NOx on Gas * Multi-fuel firing Simultaneous fuel firing Waste strean fuels can be burnt #2 & #6 Fuel Oil firing Bio-Gas firing Hydrogen firing (Spider Head gas injection) *with Mesh Head – sub 9-15 ppm

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For more information on the Limpsfield Burner range, please do not hesitate to contact us.

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