



Burnovate Energy Systems Pvt. Ltd.

STEP Office, IIT Kharagpur
Kharagpur; West Medinipur, West Bengal - 721302

High Intensity Swirl Burner-Liquid Fuels

Model	Heat output Range (kW)	Fuel type		Spray Cone Angle	Air supply motor rating (HP)	Power supply (Phase)
		Primary (80 - 100 %)	Secondary (0 - 20 %)			
BHSL15H	400 - 1500	<ul style="list-style-type: none">• Diesel• JET A• LFO	Hydrogen	20-120	3.0	3 Ph
BHSL20H	600 - 2000				3.0	3 Ph
BHSL50H	1000 - 5000				7.0	3 Ph
BHSL10k	3000-10000				10.0	3Ph
BHSL15k	8000-15000				10.0	3Ph
BHSL20k	12000-20000				10.0	3Ph
BHSL25k	18000-25000				10.0	3Ph
BHSL30k	22000-30000				10.0	3Ph

Emission standards: As per the BS (India) standards



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Burnovate Energy Systems Private Limited