NOE/F/G18 & NOE/F/G35

Heavy Oil Burner 161kW - 893kW



NOE/NOF/NOG Heavy Oil Burner features:

- Burner mounted control panel
- 2 stage control (high/low)
- NOE Class 'E' oil 8 cSt @ 100°C
- NOF Class 'F' oil 20 cSt @ 100°C
- NOG Class 'G' oil 40 cSt @ 100°C
- Air damper: NOE hydraulic

NOF - hydraulic

NOG - electric motor fully closing

- Oil Heater Included with burner to heat oil for atomisation
 Burner mounted for high/low control, and for modulating control (Intermittent operation on NOG during standby to maintain oil temperature to valve manifold for immediate restart)
- All burners require a pre-heated ring-main oil supply, minimum temperature @ 16°C for Class 'E' oil, 43° for Class 'F' oil and 83°C for Class 'G' oil.
- All kW ratings are nett CV
- Quiet in operation and designed for easy maintenance
- Suitable for high resistance boilers
- Industry standard components easily available
- Optional Extras: Modulating control

Air inlet silencer

Fully closing air damper (NOE and NOF) Hot oil circulation to nozzles with tip shut off

Acoustic cover (wheel-over)
Water level control panel (AOTC)

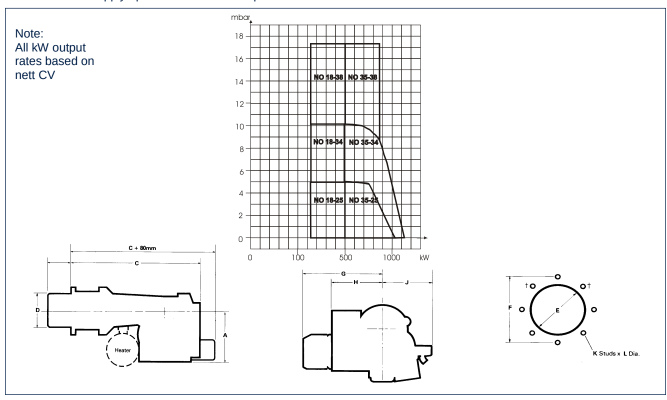
Separate floor-standing oil pumping and heating unit





Туре			NOE/F/G	18	NOE/FG 35			
Capacity	kW		161-510		342-893			
Motor	V/ph/Hz	38	80-420 / 3 / 5	0	380-420 / 3 / 50			
		18-25	18-34	18-38	35-25	35-34	35-38	
	kW	1.1	2.2	3.0	1.1	2.2	3.0	
Pre-Heater	kW	3.0	3.0	3.0	4.5	4.5	4.5	
Start current	A/each phase	19.2	29.2	39.2	21.3	31.3	41.3	
Run current	A/each phase	6.7	8.8	10.3	8.8	10.9	12.6	
Cable size	mm^2	1.5	1.5	2.5	1.5	2.5	2.5	
Fuse		20	15	20	20	20	20	
Fuel connection								
Control box			LAL			LAL		
Fuel pump			Suntec	Suntec				
Pressure gauge		•	•	•	•	•	•	
Control Options		2 5	Stage / Modula	ating	2 Stage / Modulating			
Noise @ 1m	dBA	77	84	86	78	84	86	
Gross weight	kg	115	115	129	115	115	129	
Volume	m ³	0.759	0.759	0.759	0.759	0.759	0.759	

• Standard * Accessories
Other electrical supply options available on request.



Burner	Α	С	D	E	F	G	Н	J	K	L
NOE/FG18-25	314	785	178	230	254	352	340	315	8	M10
NOE/FG18-34	387	978	182	230	305	420	340	337	8	M10
NOE/FG18-38	480	1029	182	230	305	457	340	350	8	M10
NOE/FG35-25	314	785	178	230	254	352	340	315	8	M10
NOE/FG35-34	387	978	182	230	305	420	340	337	8	M10
NOE/FG35-38	480	1029	182	230	305	457	340	350	8	M10

Enertech Limited, Ten Acres, Berry Hill Industrial Estate, Droitwich Spa, Worcestershire, WR9 9AQ

