NDF60 Dual Fuel Burner 496kW - 1669kW



NDF60 Dual Fuel Burner features:

- Suitable for gas (LPG, NG or TG) and oil (LFO, MFO or HFO)
- Burner mounted control panel
- Simple switch changeover between fuels
- 2-stage control (high/low) as standard (Modulating control standard on NDFR models)
- Designed and approved in accordance with the European Standard EN 676 and EN267
- NDFL Class 'D' oil 5.5 cSt @ 40°C
- NDFR Class 'G' oil 40 cSt @ 100°C
- Fully closing air damper
- Oil Heater Burner mounted pumping & heating unit included with burner to heat oil for atomisation for NDFR (Intermittent operation during standby to maintain oil temperature for immediate restart)
- NDFR burners require a pre-heated ringmain oil supply, minimum temperature @ 83°C for Class 'G' oil
- All kW ratings are nett CV
- Suitable for high resistance boilers
- Industry standard components easily available
- Options Extras: Modulating control (Std on NDFR models) Air inlet silencer (Std on NDF100-41 and above) Acoustic cover (wheel-over) Water level control panel (AOTC) Free-standing pumping & heating unit







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			NDFL BURNER DISTILLATE FUEL HIGH/LOW Panel and Pump Unit mounted on Burner					
Burner Type		NDFL60						
Capacity	kW		496-1669					
			60-28	60-34	60-38			
Fan Motor		V/ph/Hz	380/420 / 3 / 50	380/420 / 3 / 50	380/420 / 3 / 50			
		kW	2.2	4.0	4.0			
Run Current	A/ea	ach phase	4.6	8.0	8.0			
Cable size		mm ²	1.5	2.5	2.5			
Fuse		A (HRC)	15	25	25			
Control unit				LFL				
Flame monitoring				UV Cell				
Control Options				2 Stage / Modulating	I			
Air damper motor				Yes				
Oil Pressure gauge				Yes				
Noise	(1m dBA	82	86	90			
NOx* (gas/oil)		mg/kWh		<80 / <120				
Gross weight		kg		165				
Packing dimensions	l x v	v x h (cm)						

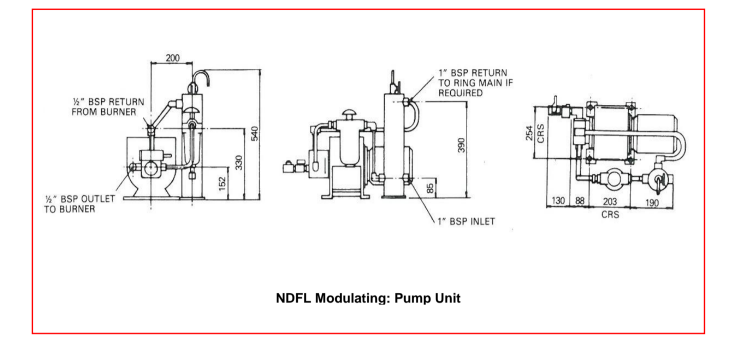
Other electrical supply options available on request.

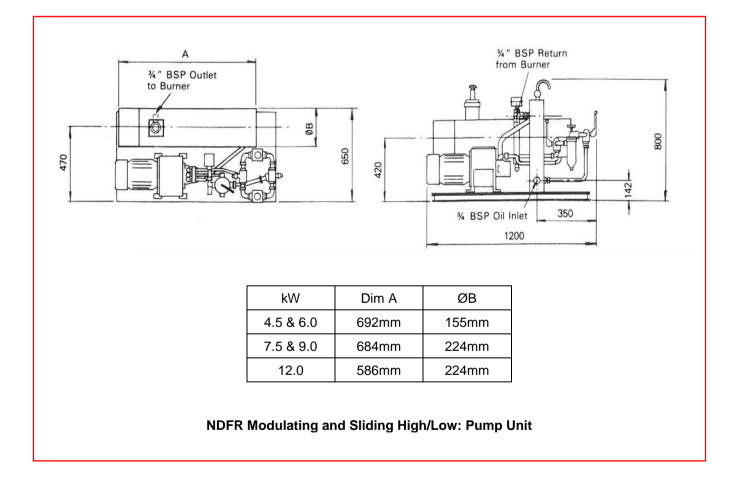
*Typical NOx level subject to combustion chamber design and site conditions.

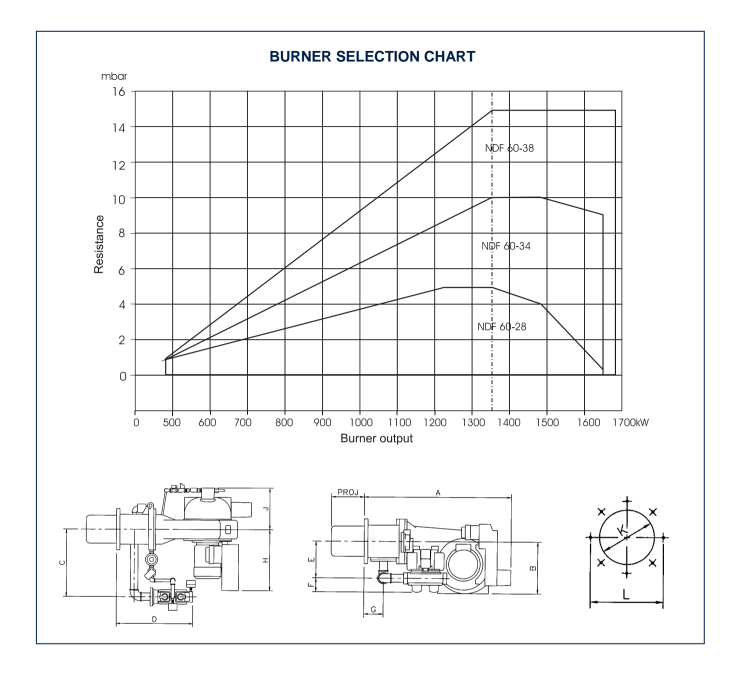
Burner Type Capacity	ĸW	NDFR – RESIDUAL FUEL SLIDING HIGH/L Separate Panel and Pumping & Heating U NDFR60 kW 496-1669						
		60-28	60-34	60-38				
Fan Motor	V/ph/Hz	380/420 / 3 / 50	380/420 / 3 / 50	380/420 / 3 / 50				
	kW	2.2	4.0	4.0				
Run Current	A/each phase	15.0	19.0	19.0				
Cable size	mm ²	4.0	4.0	6.0				
Fuse	A (HRC)	40	50	50				
Pump	kW	0.75	0.75	0.75				
Pre-Heater	kW	6.0	6.0	6.0				
Control unit			LFL					
Flame monitoring			UV Cell					
Control Options		:	2 Stage / Modulating	3				
Air damper motor			Yes					
Oil Pressure gauge			Yes					
Noise	@ 1m dBA	82	86	90				
Gross weight	kg		165					
Packing dimensions	l x w x h (cm)							

Other electrical supply options available on request.

All data calculated at 415 volts. Motors marked * are 4 pole. All others are 2 pole. Distillate fuel burners are monoblock. Residual fuel burners have separate pumping and heating units. Modulating burners have separate control panel. Motors 5.5kW and over are star delta start. 1 kW = 1.34 HP. Run currents are for oil firing when on gas, this will be reduced to burner motor only unless oil is circulated.







Burner	Α	В	С	D	E	F	G	н	J	К	L	Mounting Studs
NDF60-28	1080	385	540	670	305	105	141	500	335	230	305	M10
NDF60-34	1080	385	540	670	305	105	141	500	335	230	305	M10
NDF60-38	1110	475	540	670	305	105	141	500	335	230	305	M10

* +60mm if LDU11 valve proving fitted

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