

**Diesel Fire Pump Drivers  
Air and Heat Exchanger Cooled  
Power Ratings and Models - Summary  
UK Purchased  
Non-Listed Engines built to Specific Country Code Requirements**

Non-Listed (NL) - Gross Power Ratings Air Cooled Engines													
MODEL	Speed (RPM) & Power (kW/BHP)												
	1470	1760	1800	1900	2000	2100	2200	2350	2400	2600	2800	2960	3000
LC2A-NL30	11	14.5	11	15	13	14	15	15	16	16.5	17	19	19
LC3A-NL30	15	20	21	16	19	19	19	21	22	24	25	26	26
					25	25	25	28	29	32	33	35	35

Non-Listed (NL) - Gross Power Ratings Heat Exchanger Cooled Engines													
MODEL	Speed (RPM) & Power (kW/BHP)												
	1470	1760	1800	1900	2000	2100	2200	2350	2400	2600	2800	2960	3000
JU4H-NL14								45	46	48.5	57.5	58	58
JU4H-NL20	49	66	50	67	53	54	56	59	61	65	77	78	78
JU4H-NL22					71	73	75	79	80	83			
JU4H-NL24								59	60	61.5	66	68	68
JU4H-NL34								70	70	80	82.5	88	91
JU4H-NL50	65	87	90	121	102	107	106	104	93.5	93.5	93.5	114	126.5
JU4H-NL52				123	137	143	142	140					
JU4H-NL54								104	104	104			
JU4H-NL54								100	103	114	119	119	119
JU4H-NL54								100	103	114	119	119	119
JU6H-NL30	77	103	115	154	117	157	170	176	176	131	138	153	160
JU6H-NL32								131	131	131			
JU6H-NL34								131	131	131	131	141	143.5
JU6H-NL50	113	152	150	201	153	205	166	222	231	231			
JU6H-NL52								172	172	172			
JU6H-NL54								172	172	177.5	177.5	177.5	177.5
JU6H-NL74								169	171	176	184	184	184
JU6H-NLR4								227	229	236	197	197	197
JU6H-NL60	144	193	164	220	168	225	187	251	264	264	264	264	264
JU6H-NL62								197	197	197			
JU6H-NL84								199	200	203	212.5	222.5	225
JU6H-NLKAPG	180	241						267	268	272	285	298	302
JU6H-NLKAQ8			186	250									
JU6H-NLKARG			206	277									
JU6H-NLKAS0							213	286					
JW6H-NL30	180	242	217	291	218	292	223	299	302	302	302	302	302
JW6H-NL40	197	264	238	319	239	320	244	327	330	330	330	330	330
JW6H-NL50			246	330	250	335	269	361	374	378	385		
JW6H-NL60	245	328.5	295	396	297	398	304	408	412.5	406	396		
JW6H-NLAAM8			306	410									
JW6H-NLAA80			346	464			328	440					

# CLARKE UK, LTD.

**Diesel Fire Pump Drivers  
Air and Heat Exchanger Cooled  
Power Ratings and Models - Summary  
UK Purchased  
Non-Listed Engines built to Specific Country Code Requirements**

MODEL	Non-Listed (NL) - Gross Power Ratings Heat Exchanger Cooled Engines												
	Speed (RPM) & Power (kW/BHP)												
	1470	1760	1800	1900	2000	2100	2200	2350	2400	2600	2800	2960	3000
DT2H-NLAA60	595	661	667	686	695	722							
	798	886	894	920	932	968							
DT2H-NLAA98	677	806											
	908	1080											
DT2H-NLAA92				820		841							
				1100		1128							

A 10% deduction, from the above charts, must be made to determine maximum allowable power available for maximum fire pump load. **(Gross power / 1.1 = Net Power)**

All engines will be provided with a nameplate indicating the Gross and the Maximum Allowed Pump Load power ratings.

All above engines and ratings are for Emergency Stand-By-Fire Protection application use only. Additional de-rate for operating ambient temperature and elevation required.

Caution: JU6H-NL34, M4, 54, 74, R4 and 84 engines cannot be used between 2650 and 2750 rpm.

Contact Clarke UK - Coatbridge, UK ~ Phone +44.1236.429.946 Fax +44.1236.427.274