



Fire Protection Products, Inc.

**Diesel Fire Pump Drivers
Heat Exchanger Cooled
Power Ratings and Models - Summary**
Meeting NFPA-20, Underwriters Laboratories (ULI & cUL) and Factory Mutu

MODEL ◆	ULFM						US-EPA (NSPS) Available Until	
	Certified Speed (RPM) & Power Rating (BHP/kW)							
	1470	1760	2100	2350	2600	2800	3000	
JU4H-UFAEA0		37 / 27.5	42 / 31	46 / 34				No Expiration ■
JU4H-UF10		41 / 31	51 / 38	55 / 41				12/31/2010
JU4H-UF12				55 / 41	59 / 44			12/31/2010 ●
JU4H-UF14						70 / 52	71 / 53	12/31/2013 +●
JU4H-UF20		60 / 45	67 / 50	72 / 54				12/31/2010 ●
JU4H-UF22				72 / 54	75 / 56			12/31/2010 ●
JU4H-UFAB26						80 / 60		12/31/2013 +●
JU4H-UF24						80 / 60	83 / 62	12/31/2013 +●
JU4H-UFAEE8		64 / 48						No Expiration ■
JU4H-UFAEF2			74 / 55	74 / 55				No Expiration ■
JU4H-UF30		64 / 48	79 / 59	85 / 63				12/31/2010 ●
JU4H-UF32				85 / 63	85 / 63			12/31/2010 ●
JU4H-UF34						104 / 78	115 / 86	12/31/2012 +●
JU4H-UFH8	63 / 47	73 / 54						12/31/2010 ●
JU4H-UFH0		73 / 54	88 / 66	98 / 73				12/31/2010 ●
JU4H-UFH2				98 / 73	99 / 74			12/31/2010 ●
JU4H-UFADJ8		86 / 64						No Expiration ❖
JU4H-UFADJ2			99 / 74	99 / 74				No Expiration ❖
JU4H-UF40		94 / 70	105 / 78	106 / 79				12/31/2009 ▼● 12/31/2010 ▲●
JU4H-UF42				106 / 79	106 / 79			12/31/2009 ●
JU4H-UF58	79 / 59	110 / 82						12/31/2009 ●
JU4H-UFAD5G		110 / 82	113 / 84	118 / 88				No Expiration ❖
JU4H-UF50		110 / 82	130 / 97	127 / 95				12/31/2009 ●
JU4H-UF52				127 / 95	127 / 95			12/31/2009 ●
JU4H-UF54						145 / 108	145 / 108	12/31/2012 +●
JU4H-UFADP0		121 / 90	125 / 93	130 / 97				No Expiration ❖
JU4H-UFADR0		113 / 84	136 / 101	140 / 104				No Expiration ❖
JU4H-UFADW8		144 / 107						No Expiration ❖
JU4H-UFADY8		157 / 117						No Expiration ❖
JU6H-UFD0		110 / 82	144 / 107	148 / 110				12/31/2009 ●
JU6H-UFD2				148 / 110	148 / 110			12/31/2009 ●
JU6H-UF30	94 / 70	140 / 104	160 / 119	160 / 119				12/31/2009 ●
JU6H-UF32				160 / 119	160 / 119			12/31/2009 ●
JU6H-UF34						160 / 119	175 / 131	12/31/2012 +●● 12/31/2011 +●●
JU6H-UFG8	130 / 97	149 / 111						12/31/2009 ●
JU6H-UFABL8	136 / 101	173 / 129						12/31/2009 ●
JU6H-UFABL0		173 / 129	173 / 129	173 / 129				12/31/2009 ●
JU6H-UFABL2				173 / 129	173 / 129			12/31/2009 ●
JU6H-UFM8	136 / 101	175 / 131						12/31/2009 ●
JU6H-UFM0		175 / 131	207 / 154	200 / 149				12/31/2008 ●
JU6H-UFM2				200 / 149	200 / 149			12/31/2008 ●
JU6H-UFADM8		175 / 131						No Expiration ❖
JU6H-UFADMG			175 / 131	175 / 131				No Expiration ❖
JU6H-UFAD58		183 / 137						No Expiration ❖
JU6H-UF58	138 / 103	183 / 137						12/31/2008 ●
JU6H-UF60		183 / 137	210 / 157	210 / 157				12/31/2008 ●
JU6H-UFADNG		190 / 142	181 / 135	183 / 137				No Expiration ❖
JU6H-UFADN0		197 / 147	197 / 147	200 / 149				No Expiration ❖
JU6H-UF68	175 / 131	200 / 149						12/31/2008 ●
JU6H-UF52				210 / 157	210 / 157			12/31/2008 ●
JU6H-UFADP0			209 / 156	211 / 157				No Expiration ❖
JU6H-UF54						216 / 161	216 / 161	12/31/2011 +●
JU6H-UFAAPG	220 / 164							Not Applicable λ
JU6H-UFADP8		220 / 164						No Expiration ❖
JU6H-UFADQ0			224 / 167	226 / 169				No Expiration ❖
JU6H-UFAB76						225 / 168		12/31/2009
JU6H-UFAAQ8		227 / 169						Not Applicable λ
JU6H-UFAD88		237 / 177						No Expiration ❖
JU6H-UFADR0			238 / 177.5	240 / 179				No Expiration ❖
JU6H-UF60		200 / 149	240 / 179	240 / 179				12/31/2008 ●
JU6H-UF62				240 / 179	240 / 179			12/31/2008 ●
JU6H-UFADR8		250 / 187						No Expiration ❖
JU6H-UFAARG		252 / 188						Not Applicable λ
JU6H-UF84						259 / 193	275 / 205	12/31/2011 +●
JU6H-UFADS8		260 / 194						No Expiration ❖
JU6H-UFAAS0			260 / 194					Not Applicable λ
JU6H-UFADS0			260 / 194	268 / 200				No Expiration ❖

**Diesel Fire Pump Drivers
Heat Exchanger Cooled
Power Ratings and Models - Summary**
Meeting NFPA-20, Underwriters Laboratories (ULI & cUL) and Factory Mutu

MODEL ◆	UL/FM						US-EPA (NSPS) Available Until	
	Certified Speed (RPM) & Power Rating (BHP/kW)							
	1470	1760	2100	2350	2600	2800	3000	
JU6H-UFADT0			274 / 204	275 / 205				No Expiration ❖
DP6H-UFAA50		265 / 198	280 / 209	286 / 213				Not Applicable λ
JU6H-UFADW8		282 / 211						No Expiration ❖
DQ6H-UFAA48	240 / 179							Not Applicable λ
DQ6H-UFAA4G		290 / 216						Not Applicable λ
DP6H-UFAA62				300 / 224				Not Applicable λ
DQ6H-UFAA50			340 / 254					Not Applicable λ
JU6H-UFADX8		305 / 227.5						No Expiration ❖
JU6H-UFAD98		315 / 235						No Expiration ❖
JW6H-UFADF0		327 / 244	311 / 232					No Expiration ❖
DQ6H-UFAA60		345 / 257	360 / 269					Not Applicable λ
JW6H-UFADJ0		350 / 261	332 / 247.5					No Expiration ❖
JW6H-UFAAM8		373 / 278						Not Applicable λ
DQ6H-UFAA88		375 / 280						Not Applicable λ
JW6H-UFAD70		376 / 280	399 / 297.5					No Expiration ❖
DQ6H-UFAA98	300 / 224	410 / 306						Not Applicable λ
JW6H-UFAD80		422 / 315	400 / 298					No Expiration ❖
JW6H-UFAA80		422 / 315	400 / 298					Not Applicable ❖
JX6H-UFADF0		460 / 343	488 / 364					No Expiration ❖
DR8H-UFAA40	385 / 287	460 / 343	490 / 365	490 / 365				Not Applicable λ
DR8H-UFAA5G	450 / 336							Not Applicable λ
DR8H-UFAA68		495 / 369						Not Applicable λ
DR8H-UFAA62			500 / 373	500 / 373				Not Applicable λ
JX6H-UFAD60		510 / 380	525 / 392					No Expiration ❖
JX6H-UFADN0		542 / 404	575 / 429					No Expiration ❖
DS0H-UFAAN0		542 / 404	575 / 429					Not Applicable λ
JX6H-UFADP0		575 / 429	600 / 447					No Expiration ❖
DS0H-UFAA68	522 / 389.5	587 / 438						Not Applicable λ
DS0H-UFAA60			614 / 458	606 / 452				Not Applicable λ
JX6H-UFAD88		617 / 460						No Expiration ❖
DT2H-UFAA60	725 / 541	805 / 600	880 / 656					Not Applicable λ
DT2H-UFAA98	825 / 615	982 / 732						Not Applicable λ
DT2H-UFAA92			1025 / 764					Not Applicable λ

Maximum pump load may equal the ratings shown in charts above.

All above engines and ratings are for Emergency Stand-By Fire Protection application use only.

Additional de-rates for site operating ambient temperature and elevation required.

Engine models shaded in Green are suitable for USA Installations as noted in US-EPA (NSPS) Available Until column.

◆ All Models are available for Export

+ Not Available in California

● USA EPA (NSPS) Emissions Compliant. Applies to John Deere model year per Table 4 of 40 CFR Part 60 Sub Part III.

❖ USA EPA (NSPS) Tier 3 Emissions Certified Off-Road (40 CFR Part 89) and NSPS Stationary (40 CFR Part 60 Sub Part III). Applies to John Deere model year per Table 4 of 40 CFR Part 60 Sub Part III.

■ USA EPA (NSPS) Interim Tier 4 Emissions Certified Off-Road (40 CFR Part 89) and NSPS Stationary (40 CFR Part 60 Sub Part III). Applies to John Deere model year per Table 4 of 40 CFR Part 60 Sub Part III.

λ Not Applicable = Non-Emissionized

▼ Less than 100HP

▲ Greater than 99HP

● Less than 175 HP

▲ Greater than 174 HP

Contact Clarke USA - Cincinnati, OH, USA ~ Phone +1.513.475.3473 Fax +1.513.771.0726