



Fire Protection Products, Inc.

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

MODEL ◆	UL/FM						US-EPA (NSPS) Available Until
	Certified Speed (RPM) & Nameplate Power (BHP/kW)						
	1760	2100	2350	2600	2800	3000	
JU4R-UF09	35 / 26	39 / 29	42 / 31				No Expiration ■
JU4R-UF11			52 / 39		55.5 / 41		12/31/2010 ●
JU4R-UF13					66.5 / 50	66.5 / 50	12/31/2013 +●
JU4R-UF19	58.5 / 44	64.5 / 48	68 / 51				12/31/2010 ●
JU4R-UF21			68 / 51	70.5 / 53			12/31/2010 ●
JU4R-UF23					76.5 / 57	78 / 58	12/31/2013 +
JU4R-UF40	94 / 70	105 / 78	106 / 79				12/31/2009 ▼● 12/31/2010 ▲●
JU4R-UF49	106 / 79	123 / 92	117 / 87				12/31/2009 ●
JU4R-UF51			119 / 89	119 / 89			12/31/2009 ●
JU4R-UF53					135 / 101	133 / 99	12/31/2012 +●

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) 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

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