



Cummins Fire Power is an established manufacturer of premium custom diesel fire pump engine packages specializing in the design, development and distribution of NFPA 20 compliant and UL-FM certified diesel fire pump drivers. Cummins Fire Power is the first choice among leading OEM's, contractors and engineers in the fire protection industry.

Midrange and Heavy Duty Models

	RPM:	1470	1760	1900	2100	2250	2600	EPA Tier	UL	FM	U.S. / Int'l
Model	HP	HP	HP	HP	HP	HP	HP	Level			Install.
CFP33-F10	31	37	-	37	38	40		T1	Y	Y	U.S. / Int'l
CFP33-F20	50	60	-	57	60	62		T1	Y	Y	U.S. / Int'l
CFP33-F25	-	-	-	-	-	62		T2	Y	Y	U.S. / Int'l
CFP33-F30	62	73	-	72	74	77		T1	Y	Y	U.S. / Int'l
CFP33-F35	-	-	-	-	-	77		T2	Y	Y	U.S. / Int'l
CFP5E-F10	84	95	98	101	105	104		T3	Y	Y	U.S. / Int'l
CFP5E-F20	94	107	110	113	118	117		T3	Y	Y	U.S. / Int'l
CFP5E-F30	104	118	121	125	130	129		T3	Y	Y	U.S. / Int'l
CFP5E-F40	113	123	129	136	143	141		T3	Y	Y	U.S. / Int'l
CFP5E-F50	113	129	135	146	150	148		T3	Y	Y	U.S. / Int'l
CFP59-F10	100	115	-	-	-	-		T1	Y	Y	Int'l
CFP59-F20	130	149	-	-	-	-		T1	Y	Y	Int'l
CFP59-F40	150	171	-	-	-	-		T1	Y	Y	Int'l
CFP59-F50	164	188	-	-	-	-		T1	Y	Y	Int'l
CFP7E-F10	153	175	162	171	172	174		T3	Y	Y	U.S. / Int'l
CFP7E-F20	166	190	176	185	187	189		T3	Y	Y	U.S. / Int'l
CFP7E-F30	177	205	190	200	201	204		T3	Y	Y	U.S. / Int'l
CFP7E-F40	192	220	204	215	216	219		T3	Y	Y	U.S. / Int'l
CFP7E-F50	205	235	218	229	231	234		T3	Y	Y	U.S. / Int'l
CFP7E-F60	218	250	232	244	245	249		T3	Y	Y	U.S. / Int'l
CFP83-F10	176	202	-	-	-	-		T1	Y	Y	Int'l
CFP83-F20	197	227	-	-	-	-		T1	Y	Y	Int'l
CFP83-F30	216	252	-	-	-	-		T1	Y	Y	Int'l
	RPM:	1470	1760	1900	2100	2300		EPA Tier	UL	FM	U.S. / Int'l
Model	HP	HP	HP	HP	HP	HP		Level			Install.
CFP9E-F10	212	260	275	246	212	-		T3	Y	Y	U.S. / Int'l
CFP9E-F20	230	282	299	268	230	-		T3	Y	Y	U.S. / Int'l
CFP9E-F30	248	305	323	289	248	-		T3	Y	Y	U.S. / Int'l
CFP9E-F40	271	327	347	311	267	-		T3	Y	Y	U.S. / Int'l
CFP9E-F50	289	350	367	332	285	-		T3	Y	Y	U.S. / Int'l
CFP9E-F60	305	359	389	355	304	-		T3	Y	Y	U.S. / Int'l
CFP11E-F10	320	373	-	331	-	-		T2	Y	Y	Int'l
CFP11E-F20	364	424	-	360	-	-		T2	Y	Y	Int'l

Y = Yes, N = No

High Horsepower Models

RPM:	1470	1760	1900	2100	2250	EPA Tier	UL	FM	U.S. / Int'l
Model	HP	HP	HP	HP	HP	Level			Install.
CFP15E-F10	382	460	488	488	380	T3	Y	Y	U.S. / Int'l
CFP15E-F20	410	494	525	525	409	T3	Y	Y	U.S. / Int'l
CFP15E-F30	450	542	575	575	448	T3	Y	Y	U.S. / Int'l
CFP15E-F40	477	575	610	610	475	T3	Y	Y	U.S. / Int'l
CFP15E-F50	-	610	-	-	-	T2	Y	Y	Int'l
CFP15E-F60	-	650	-	-	-	T2	Y	Y	Int'l
CFP15E-F70	-	686	-	-	-	T2	Y	Y	Int'l
CFP15E-F7NL	-	755	-	-	-	T2	N	N	U.S. / Int'l
CFP23E-F10	630	697	-	-	-	T2	N	N	Int'l
CFP23E-F15	-	-	722	751	617	T2	N	N	Int'l
CFP23E-F20	681	753	-	-	-	T2	N	N	U.S. / Int'l
CFP23E-F25	-	-	781	812	666	T2	N	N	U.S. / Int'l
CFP23E-F30	724	801	-	-	-	T2	N	N	U.S. / Int'l
CFP23E-F35	-	-	830	864	709	T2	N	N	U.S. / Int'l
CFP23E-F40	747	850	-	-	-	T2	N	N	U.S. / Int'l
CFP23E-F50	777	925	-	-	-	T2	N	N	U.S. / Int'l
CFP23E-F60	817	1000	-	-	-	T2	N	N	U.S. / Int'l
CFP23E-F70	852	1075	-	-	-	T2	N	N	U.S. / Int'l
CFP30E-F10	935	1064	1077	984	-	T2	N	N	U.S. / Int'l
CFP30E-F20	1017	1158	1173	1071	-	T2	N	N	U.S. / Int'l
CFP30E-F30	1100	1253	1268	1158	-	T2	N	N	U.S. / Int'l
CFP30E-F40	1183	1347	1364	1245	-	T2	N	N	U.S. / Int'l
RPM:	1760	1800				EPA Tier	UL	FM	U.S. / Int'l
Model	HP	HP				Level			Install.
CFP50-F10	1566	1594				T1	N	N	Int'l
CFP50-F20	1705	1736				T1	N	N	Int'l
CFP50-F30	1843	1877				T1	N	N	Int'l
CFP50-F40	1982	2018				T1	N	N	Int'l

Y = Yes, N = No

Features / Benefits:

New Digital Instrumentation Panel

Full digital technology for improved accuracy with additional redundant safety built in.

UL-Listed and FM Approved for worldwide installation.

Low RF emissions - meets CISPR II Class B Radiated Emissions, so it won't interfere with critical building electronics.

Full 2-year warranty on all engine and upfit components*

Factory-backed support / service

Powder coated steel upfit components

Increased corrosion resistance

Heavy duty cooling systems and standard copper heat exchangers

Increased corrosion resistance

Wastegated turbochargers

Improved engine response across torque curves

Forged steel crankshaft with integral counterweights

Higher power output from a compact size

Full authority electronic controls with isochronous governor on electronic engines

Precise speed control $\pm 0\%$

Constant speed from churn to 150% flow

* See online warranty brochure for details.

Standard Equipment:

Declaration of Incorporation -
Machinery Directive 2006/42/EC Compliant

Fuel pre-filters

Air cleaner, K&N type or canister type

Electrical, 12V, negative ground*

Heat exchanger cooling system

Coolant heater, 110V or 220V

NFPA-20 instrument panel, mounted

Overspeed switch

Dual-starter contactors, NFPA-20

Red paint finish

SAE flywheel

Optional Equipment:

Air cleaner, HD industrial

Electrical, 24V, negative ground*

Batteries, cables, battery racks

Cooling loops for horizontal & vertical pumps

Seawater cooling loops

Custom base rail options for horizontal & vertical pumps

Base rail extension, 24" for controller mount

Exhaust flex connector, NPT, ASA, flange or slotted cuff

Exhaust silencer

Cummins Encompass Extended Coverage (base engine only)

* The 33 series is only available at 12 volt. The 15E, 23E, 30E & 50 are only available at 24 volt.



Fire Power

Cummins Fire Power
875 Lawrence Drive
De Pere, WI 54115

Phone: 920 337 9750

Fax: 920 338 5990

Internet: cumminsfirepower.com

Bulletin CFP 1001 4/10
©2010 Cummins Inc.