

# GTL Product Lists

## FPT Engine

50Hz Model	1500 R.P.M/400V 3P 4W/50Hz/0.8PF				Engine Model	Emissions
	Prime Power (PRP)		Standby Power (STP)			
	KVA	KW	KVA	KW		
FW-30T5	30	24	33	26.4	S8000 AM1.S500	NA
FW-45T5	45	36	50.0	40.0	NEF45 AM1A.S500	EU stage II
FW-50T5	50	40	55.0	44	NEF45 AM2.S500	NA
FW-60T5	60.0	48	66.0	52.8	NEF45 SM1A.S500	EU stage II
FW-80T5	80.0	64	88.0	70.4	NEF45 SM3.S500	NA
FW-100T5	100.0	80	110.0	88.0	NEF45 TM2A.S500	EU stage II
FW-120T5	120.0	96	132.0	105.6	NEF45 TM3.S500	NA
FW-125T5	125.0	100	137.5	110.0	NEF67 SM1.S500	NA
FW-150T5	150.0	120	165.0	132.0	NEF67 TM3A.S500	EU stage II
FW-170T5	170.0	136	187.0	149.6	NEF67 TM4.S500	NA
FW-200T5	200.0	160	220.0	176.0	NEF67TM7.S502	NA
FW-250T5	250.0	200	275.0	220.0	C87TE3	NA
FW-250T5	250.0	200	275.0	220.0	CURSOR87TE3F.F550	EU Stage IIIA/US EPA3
FW-300T5	300.0	240	330.0	264.0	CURSOR87TE4F.F550	EU Stage IIIA/US EPA3
FW-300T5	300.0	240	330.0	264.0	C87TE4	NA
FW-350T5	350.0	280	385.0	308.0	CURSO R13TE2A.S551	EU stage II
FW-400T5	400.0	320	440.0	352.0	CURSO R13TE3A.S551	EU stage II
FW-450T5	450.0	360	495.0	396.0	CR13TE6W.S550	NA
FW-500T5	500.0	400	550.0	440.0	CR13 TE7W.S550	NA
FW-600T5	600.0	480	660.0	528.0	CR16TE1W.S550	NA

60Hz Model	1800 R.P.M/380V 3P 4W /60Hz/0.8PF				Engine Model	Emissions
	Prime Power(PRP)		Standby Power(STP)			
	KVA	KW	KVA	KW		
FW-34T6	34	27	37	30	S8000AM1	NA
FW-67T6	67	54	74	59	NEF45 SM1A.S500	EU stage II
FW-90T6	90	72	99	79	NEF45SM3.S500	NA
FW-113T6	113	90	124	99	NEF45 TM2A.S500	EU stage II
FW-125T6	125	100	138	110	NEF45 TM3.S500	NA
FW-144T6	144	115	159	127	NEF67SM1.S500	NA
FW-170T6	170	136	187	150	NEF67 TM3A.S500	EU stage II
FW-206T6	206	165	227	181	NEF67TM7.S502	NA
FW-290T6	290.0	232	319	255	C87TE3	NA
FW-356T6	356.0	285	392	313	C87TE4	NA
FW-381T6	381	305	419	335	CURSO R13TE2A.S551	EU stage II
FW-423T6	423	338	468	374	CURSO R13TE3A.S551	EU stage II
FW-475T6	475	380	523	418	CR13TE6W.S550	NA
FW-510T6	510	408	561	449	CR13 TE7W.S550	NA
FW-621T6	621	497	683	546	CR16TE1W.S550	NA