

View our stocked engines from our marine engine manufacturer brands.



BRAND	STOCK NUMBER	ENGINE TYPE	EMISSION LEVEL	kVA OUTPUT	CALL	EMAIL
FPT	1212752/0	F32SM1F.S500 – G-Drive	Stage IIIA	30 kVA	CALL	EMAIL
FPT	1243765/0	80313AM1PS550 – 30 kVA G-Drive Powerpack	Non-regulated	30 kVA	CALL	EMAIL
FPT	1243767/0	NEF45AM1A.S500 – G-Drive	Stage II	40 kVA	CALL	EMAIL
FPT	1336222/0	80313AM1PS550	Non-regulated	30 kVA	CALL	EMAIL
FPT	1336223/0	80313AM1PS550	Non-regulated	30 kVA	CALL	EMAIL
FPT	1336224/0	80313AM1PS550	Non-regulated	30 kVA	CALL	EMAIL
FPT	1336240/0	NEF45AM1A.S500 – G-Drive	Stage II	50 kVA	CALL	EMAIL
FPT	1336241/0	NEF45AM1A.S500 – G-Drive	Stage II	50 kVA	CALL	EMAIL
FPT	1336242/0	NEF45AM1A.S500 – G-Drive	Stage II	50 kVA	CALL	EMAIL
FPT	1336246/0	NEF45 AM2 S500 Genset	Non-regulated	50 kVA	CALL	EMAIL
FPT	1336247/0	NEF45 AM2 S500 Genset	Non-regulated	50 kVA	CALL	EMAIL
FPT	1336248/0	NEF45 AM2 S500 Genset	Non-regulated	50 kVA	CALL	EMAIL
FPT	1336251/0	NEF45SM1A.S500	Stage II	60 kVA	CALL	EMAIL
FPT	1336252/0	NEF45SM1A.S500 – G-Drive	Stage II	60 kVA	CALL	EMAIL
FPT	1336253/0	NEF45SM1A.S500 – G-Drive	Stage II	60 kVA	CALL	EMAIL
FPT	1336267/0	NEF45TM2A.S500 – G-Drive	Stage II	100 kVA	CALL	EMAIL

<b>FPT</b>	1336273/0	NEF45TM3.S500 Genset	Non-regulated	120 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1336274/0	NEF45TM3.S500 Genset	Non-regulated	120 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1336275/0	NEF45TM3.S500 Genset	Non-regulated	120 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1336293/0	80313AM1PS550	Non-regulated	30 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1336294/0	80313AM1PS550	Non-regulated	30 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1336295/0	80313AM1PS550	Non-regulated	30 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1336299/0	NEF45AM1A.S500 – G-Drive	Stage II	40 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1336300/0	NEF45AM1A.S500 – G-Drive	Stage II	40 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1336301/0	NEF45AM1A.S500 – G-Drive	Stage II	40 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1336303/0	NEF45 AM2 S500 Genset	Non-regulated	50 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1336304/0	NEF45 AM2 S500 Genset	Non-regulated	50 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1336305/0	NEF45 AM2 S500 Genset	Non-regulated	50 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1336308/0	NEF45SM1A.S500 – G-Drive	Stage II	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1336309/0	NEF45SM1A.S500 – G-Drive	Stage II	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1336310/0	NEF45SM1A.S500 – G-Drive	Stage II	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1336312/0	NEF45SM3.S500 – G-Drive Non Emiss 120 kVA	Non-regulated	80 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1336313/0	NEF45SM3.S500 – G-Drive Non Emiss 120 kVA	Non-regulated	80 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1336314/0	NEF45SM3.S500 – G-Drive Non Emiss 120 kVA	Non-regulated	80 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1336317/0	NEF45TM2A.S500 – G-Drive	Stage II	100 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1336318/0	NEF45TM2A.S500 – G-Drive	Stage II	100 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1336319/0	NEF45TM2A.S500 – G-Drive	Stage II	100 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1336322/0	NEF45TM3.S500 Genset	Non-regulated	120 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>

<b>FPT</b>	1336323/0	NEF45TM3.S500 Genset	Non-regulated	120 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1336324/0	NEF45TM3.S500 Genset	Non-regulated	120 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1383473/0	F34TEVP01.00	Stage V	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1383474/0	F34TEVP01.00	Stage V	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1383476/0	F34TEVP01.00 – 60 kVA G-Drive Powerpack	Stage V	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1230760/0	F36TEVP01.A001	Stage V	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1321168/0	F36TEVP03.A85	Stage V	80 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1321169/0	F36TEVP03.A85	Stage V	80 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1348705/0	F36ETVP03.A85	Stage V	80 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>		F36ETVP03.A85	Stage V	80 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1348719/0	F34TEVP04.00	Stage V	40 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1348720/0	F34TEVP04.00	Stage V	40 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1414817/0	NEF45SM1F.S500 – G-Drive	Stage IIIA	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1414818/0	NEF45SM1F.S500 – G-Drive	Stage IIIA	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1414819/0	NEF45SM1F.S500 – G-Drive	Stage IIIA	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1414820/0	NEF45SM1F.S500 – G-Drive	Stage IIIA	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1414821/0	NEF45SM1F.S500 – G-Drive	Stage IIIA	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1414822/0	NEF45SM1F.S500 – G-Drive	Stage IIIA	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1414823/0	NEF45SM1F.S500 – G-Drive	Stage IIIA	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1414824/0	NEF45SM1F.S500 – G-Drive	Stage IIIA	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1414825/0	NEF45SM1F.S500 – G-Drive 60 kVA @ 50 Hz Rotary Mechanical Pump – i-EGR (V.R)	Stage IIIA	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1414826/0	NEF45SM1F.S500 – G-Drive	Stage IIIA	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>

<b>FPT</b>	1414827/0	NEF45SM1F.S500 – G-Drive	Stage IIIA	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1414828/0	NEF45SM1F.S500 – G-Drive	Stage IIIA	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1414829/0	NEF45SM1F.S500 – G-Drive	Stage IIIA	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1414830/0	NEF45SM1F.S500 – G-Drive	Stage IIIA	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1414831/0	NEF45SM1F.S500 – G-Drive	Stage IIIA	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1414832/0	NEF45SM1F.S500 – G-Drive	Stage IIIA	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1414833/0	NEF45SM1F.S500 – G-Drive	Stage IIIA	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1417160/0	F34TEVP01.00	Stage V	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1417161/0	F34TEVP01.00	Stage V	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1417162/0	F34TEVP01.00	Stage V	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1417163/0	F34TEVP01.00	Stage V	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1417164/0	F34TEVP01.00	Stage V	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1417165/0	F34TEVP01.00	Stage V	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1417166/0	F34TEVP01.00	Stage V	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1417167/0	F34TEVP01.00	Stage V	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1417168/0	F34TEVP01.00	Stage V	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1417169/0	F34TEVP01.00	Stage V	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1417170/0	F34TEVP01.00	Stage V	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1417171/0	F34TEVP01.00	Stage V	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1417172/0	F34TEVP01.00	Stage V	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1417173/0	F34TEVP01.00	Stage V	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1418856/0	NEF67TE1PV.S550	Stage IIIA	160 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>

<b>FPT</b>	1418857/0	NEF67TE1PV.S550	Stage IIIA	160 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1418858/0	NEF67TE1PV.S550	Stage IIIA	160 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1418859/0	NEF67TE1PV.S550	Stage IIIA	160 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1418860/0	NEF67TE1PV.S550	Stage IIIA	160 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1418877/0	NEF67TE2PV.S550	Stage IIIA	170 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1418932/0	N67TEVP05.00	Stage V	200 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1418933/0	N67TEVP05.00	Stage V	200 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1418934/0	N67TEVP05.00	Stage V	200 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1418935/0	N67TEVP05.00	Stage V	200 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1418940/0	N67TEVP06.00	Stage V	160 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1418941/0	N67TEVP06.00	Stage V	160 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1418942/0	N67TEVP06.00	Stage V	160 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1418943/0	N67TEVP06.00	Stage V	160 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1321101/0	F34TEVP04.00	Stage V	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>
<b>FPT</b>	1321102/0	F34TEVP04.00	Stage V	60 kVA	<a href="#">CALL</a>	<a href="#">EMAIL</a>