### **POWER GENERATION**

# TIER 4F | STAGE V

37 - 450 kW (49 - 603 HP)



## Designed for heavy applications and harsh conditions

FPT Industrial manufacturers a range of Tier 4F/Stage V engines from 37 kW to 450 kW. FPT Industrial integrates a maintenance-free filtering device on its SCR catalyst, complying with the most stringent emissions regulations worldwide, while keeping a compact package. The second generation HI-eSCR 2 maintains the same after-treatment dimension of the current Tier 4 Final applications, requiring no machine redesign or layout changes to upgrade to the next emission level. Optimized combustion, high performance and fuel efficiency paired with a maintenance-free after-treatment system ensures low running costs, less downtime and reliability.

# KEY FEATURES:

- Pre-packaged and pre-validated ATS for easy installation
- ATS "for life" Hi-eSCR2 technology maximizes uptime and reduces operating costs
- Dual-certified, Tier 4F/Stage V (avoid layout changes)
- Easy maintenance with single-side access
- Best-in-class 600-hour service interval maximizes uptime
- Flexible configurations to meet your needs

# **Tier 4F/Stage V** – G-Drive Engines Portfolio

Engine Model	кW/нР	Cylinder Arrangement Air Intake	Injection System	Displacement (Liters)	Emission	Exhaust System	Exhaust System	60 Hz / 1800 rpm	
								Stand-by Power	Prime Power
								kWe	kWe
F34	37/49	4L/TC	ECR	3.4	Stage V / Tier 4F	EGR+DOC+DPF	DOC+DPF	33	30
F34	55/74	4L/TC	ECR	3.4	Stage V / Tier 4F	EGR+DOC+DPF	DOC+DPF	42	38
F34	55/74	4L/TCA	ECR	3.4	Stage V / Tier 4F	EGR+DOC+DPF	DOC+DPF	47	46
F36	71/95	4L/TCA	ECR	3.6	Stage V / Tier 4F	EGR+DOC+DPF+SCR	HI-eSCR2	60	54
F36	94/126	4L/TCA	ECR	3.6	Stage V / Tier 4F	EGR+DOC+DPF+SCR	HI-eSCR2	82	74
F36	105/141	4L/TCA	ECR	3.6	Stage V / Tier 4F	EGR+DOC+DPF+SCR	HI-eSCR2	92	92
N67	175/235	6L/TCA	ECR	6.7	Stage V / Tier 4F	DOC+SCRoF	HI-eSCR2	153	138
N67	230/308	6L/TCA	ECR	6.7	Stage V / Tier 4F	DOC+SCRoF	HI-eSCR2	206	186
C87	292/392	6L/TCA	ECR	8.7	Stage V / Tier 4F	DOC+SCRoF	HI-eSCR2	265	240
C87	338/453	6L/TCA	ECR	8.7	Stage V / Tier 4F	DOC+SCRoF	HI-eSCR2	304	276
C13	411/551	6L/TCA	ECR	12.9	Stage V / Tier 4F	DOC+SCRoF	HI-eSCR2	360	325
C13	450/603	6L/TCA	ECR	12.9	Stage V / Tier 4F	DOC+SCRoF	HI-eSCR2	400	362

FPT Tier 4F/Stage V engine are dual-certified (60Hz / 1800rpm to 50Hz/1500 rpm)

#### Legend

Cylinder Arrangement

L In line

Air Intake

TCA Turbocharged Aftercooler
TC Turbocharged

Exhaust System

DOC Diesel Oxidation Catalyst
DPF Diesel Particulate Filter
HI-eSCR2 FPT Industrial's patented system

SCROF Selective Catalyst Reduction on Filter
SCR Selective Catalyst Reduction

Injection System
ECR Electronic Common Rail

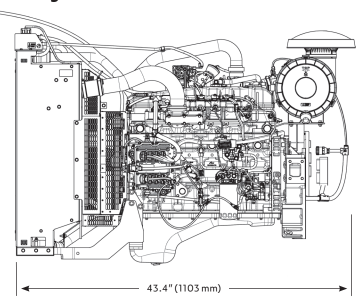
Emission Regulation Stage V / Tier 4 Final Engine Family
F = F5
N = NEF
C = CURSOR

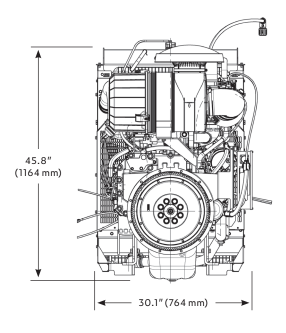
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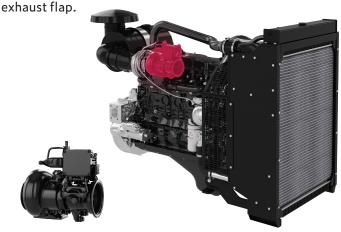
### **NEF 67 Stage V G Drive**





### **Exhaust Flap**

Our patented electronically controlled exhaust flap maximizes performance at low temp, low load, avoiding the need for additional load banks. Improved exhaust gas temperature control to speed up SCR light-off in the cold part of emission cycle through an electronically controlled



### **ATS Power Pack** - Smart Installation Package

The ATS Pack includes all key after-treatment components in a single package: main catalysts and their relative sensors are included in a compact and pre-assembled set that requires no dedicated design or installation of ATS components. The pre-packed ATS

solution has a pre-validated design in order to make the final validation process seamless, including a single electrical cable for fast, reliable and quick connection to any engine.





#### Stauffer Diesel Inc.

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