

**Proven reliability and durability**

FPT Industrial manufactures a range of dependable, emergency stationary power solutions that offer low fuel consumption and maintenance costs and the benefits of a compact footprint.



**KEY FEATURES:**

- Best-in-class total cost of ownership
- Optimized fuel consumption
- 600-hour service interval minimizes downtime and maintenance costs
- Available with mechanical or electronically controlled injection system
- Switchable between 50hz and 60Hz, for optimal product flexibility
- Pre-validated design to make the final validation process seamless

**Tier 3 – Engine Portfolio**

Engine Model	kW/HP	Cylinder Arrangement Air Intake	Injection System	Displacement (Liters)	Emission Regulation	60 Hz / 1800 rpm	
						Stand-by Power	Prime Power
						kWe	kWe
NEF 45	59/79	4L/TC	M	4.5	Tier 3	52	48
NEF 45	69/93	4L/TC	M	4.5	Tier 3	61	56
NEF 45	98/131	4L/TCA	M	4.5	Tier 3	87	80
NEF 45	125/168	4L/TCA	ECR	4.5	Tier 3	112	102
NEF 67	148/198	6L/TCA	M	6.7	Tier 3	130	118
NEF 67	165/221	6L/TCA	ECR	6.7	Tier 3	144	131
NEF 67	210/282	6L/TCA	ECR	6.7	Tier 3	188	171
NEF 67	220/295	6L/TCA	ECR	6.7	Tier 3	197	179
CURSOR 9	290/389	6L/TCA	ECR	8.7	Tier 3	260	236
CURSOR 9	330/443	6L/TCA	ECR	8.7	Tier 3	298	267
CURSOR 13	365/490	6L/TCA	EUI	12.9	Tier 3	318	286
CURSOR 13	395/530	6L/TCA	EUI	12.9	Tier 3	349	317

**Legend**

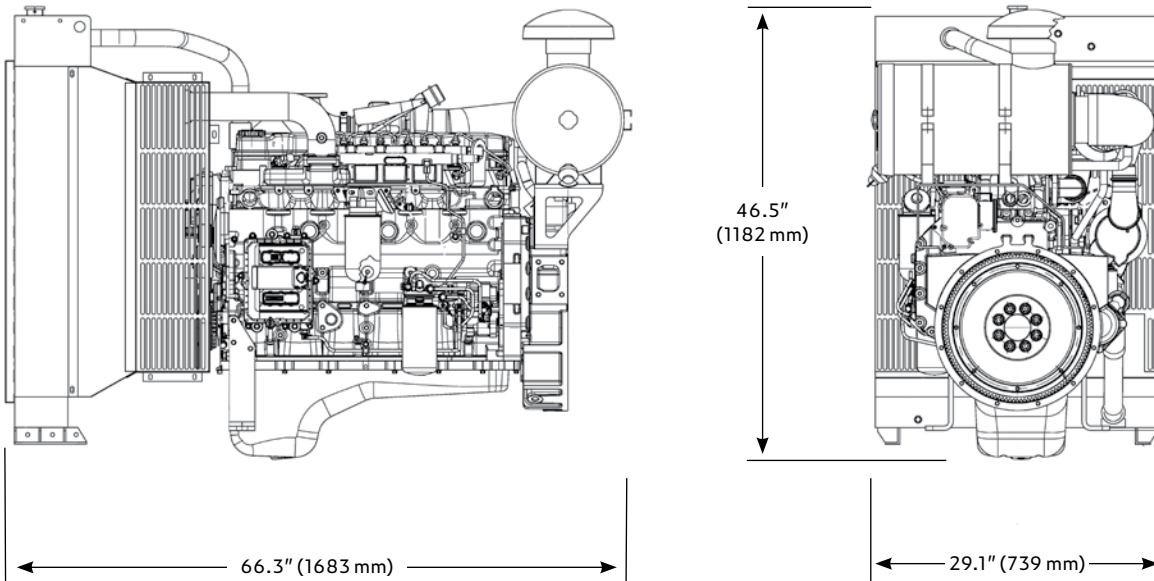
**Cylinder Arrangement**  
L In line

**Air Intake**  
TCA Turbocharged Aftercooler  
TC Turbocharged

**Injection System**  
M Mechanical  
ECR Electronic Common Rail

**Engine Family**  
N = NEF  
C = CURSOR

**N67 Tier 3**



**Customer Interface Box**

- Plug and play design
- Factory engine harness for simple installation
- Easily connect all electronic components to any application and configuration

