

# **GET178F 5HP 4 Stroke Air Cooled Engine Direct Injection Diesel Engine**

### **Basic Information**

. Place of Origin: China Brand Name: **GET** ISO CE · Certification: Negotiable • Delivery Time: 15-20 workdays

LC, T/T, PayPal, Western Union, Small-Payment Terms:

amount payment, Money Gram



## **Product Specification**

. Type: Single Cylinder, Vertical, Four-stroke, Direct

Injection, Air-cooled

73x59mm, 78x62mm, 86x72mm Borexstroke:

247ml, 296ml, 418ml Displacement: Compression Ratio: 20:01, 20:01, 19:01

3.5/3000-3.8/3600 3.68/3000-Rated Power(kw/rpm): 4/3600 5.7/3000-6.3/3600

Rated Power(hp/rpm): 4.8/3000-5.2/3600, 5.0/3000-5.4/3600,

7.8/3000-8.6/3600

• Rated Speed(rpm): 3000/3600 Lowest Rotation Speed At ≤1300r/min

Zero Load:

Lubricating System: Pressure Splashed Recoil Start/electric Starter . Starting System:

• Rotation Direction(face To Anticlockwise

The Output Axle ):

O#/aummar\ 10#/winter\ OE#/abillages\

#### **Product Description**

#### GET178F Single Cylinder Air Cooled Diesel Generator Small Air Cooled Diesel Engine

Model	GET188F	GET190F	GET192F	GET195F
Туре	Single cylinder, vertical, four-stroke, direct injection, air- cooled	Single cylinder,	Single cylinder, vertical, four-stroke,	Single cylinder, vertical, four-stroke,
	88.75*90mm	75*77mm	92*75mm	95*75mm
Displacem ent		19:01cc	19:01cc	19:01cc
Compressi on Ratio	6.7/3000	7.8/3000	6.5/3000	8.1/3000
Rated Power (KWipm)	7.2/3600	7.3/3600	8.2/3600	8.7/3600
Rated Power (HPIIPm)	9.8/3600	10.3/3600	112/3600	11.8/3600
Rated Speed (rpm)		3000/3600		
Lowest rotation speed at zero loed		1300		
Lubricatin g system		Pressure splashad	Pressure splashad	Pressure splashad

A small air-cooled diesel engine refers to a compact diesel engine that utilizes an air-cooling system for heat dissipation. These engines are commonly found in various applications where a compact size and simplicity are desired. Here are some key characteristics and applications of small air-cooled diesel engines:

Compact Size: Small air-cooled diesel engines are designed to be compact and lightweight, making them suitable for applications with limited space or weight constraints. Their compact size also contributes to their portability and ease of

Air Cooling System: Instead of relying on a liquid cooling system, these engines use cooling fins and fans to circulate air and dissipate heat generated during operation. This design simplifies the engine's construction and reduces maintenance requirements.

Power Output: Small air-cooled diesel engines typically have lower power outputs compared to larger engines. They are commonly used in applications that require lower power levels, such as small machinery, portable generators, water pumps, and small agricultural equipment.

Efficiency and Durability: Diesel engines, in general, are known for their efficiency and durability. Small air-cooled diesel engines offer good fuel efficiency and reliability, making them suitable for continuous operation in various environments. Easy Maintenance: Air-cooled diesel engines are relatively easy to maintain compared to liquid-cooled engines. With no coolant system to monitor or flush, maintenance tasks are simplified. Regular maintenance such as oil changes, filter replacements, and periodic cleaning of cooling fins are typically required.

Applications: Small air-cooled diesel engines find applications in a wide range of equipment, including small construction machinery, compact tractors, portable generators for camping or backup power, marine propulsion, and other small power

Noise Level: Air-cooled diesel engines tend to produce more noise compared to liquid-cooled engines. However, advancements in engine design and the use of noise reduction technologies have helped mitigate this issue in many modern air-cooled engines.

It's important to note that specifications, power outputs, and features can vary among different models and manufacturers of small air-cooled diesel engines. When considering a specific engine, it is advisable to consult the manufacturer's documentation or specifications for detailed information regarding that particular engine model.



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