# Vertical Lister Air Cooled Diesel Engine 5.7KW 6.3KW **GET173F**

## **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 ):

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

### **Product Description**

#### **GET173F Single Cylinder Air Cooled Lister Diesel Engines**

Single-cylinder air-cooled Lister diesel engines have been widely used in various applications due to their robustness, reliability, and simplicity. Here are some common applications where single-cylinder air-cooled Lister diesel engines have been utilized:

Agriculture: Lister diesel engines have a long history of being employed in agriculture. They are commonly used in small-scale farming equipment such as irrigation pumps, water pumps, threshers, chaff cutters, and small tractors. These engines provide dependable power for agricultural tasks in rural areas.

Generators: Single-cylinder air-cooled Lister diesel engines have been used in standalone generator sets for both residential and commercial applications. They provide a reliable source of backup power during electrical outages or in areas with limited or unreliable electricity supply

Construction: Lister diesel engines have found applications in the construction industry, particularly in small construction equipment. They power equipment such as concrete mixers, compactors, small loaders, and other construction machinery that require portable and robust power sources.

Marine: Lister diesel engines have been utilized in small marine applications, such as powering small boats, fishing vessels, and other watercraft. Their compact size and air-cooled design make them suitable for marine applications where liquid cooling may be challenging.

Off-Grid Power: In remote areas or off-grid locations, Lister diesel engines have been used to generate electricity for various purposes. They are often employed in off-grid power systems to provide electricity for remote communities, telecommunications infrastructure, and other off-grid facilities.

Stationary Power: Single-cylinder air-cooled Lister diesel engines have been utilized as stationary power sources in rural and remote areas. They can power various stationary equipment, such as grain mills, oil expellers, sawmills, and other small-scale industrial machinery.

Pumping Systems: Lister diesel engines have been employed in pumping systems for water supply, irrigation, and dewatering applications. Their reliability and ability to operate in remote areas make them suitable for powering pumps in locations without access to grid electricity.

It's important to note that the specific application of single-cylinder air-cooled Lister diesel engines can vary based on the engine model, power output, and configuration. Different models may have specific features or adaptations that make them more suitable for a particular application.

Model	GET188F	GET190F	GET192F	GET195F
Туре	vertical, four-stroke, direct injection, air- cooled			Single cylinder, vertical, four-stroke, direct injection, air- cooled
	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



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H& Dipsoner	166	(4)	296	10		
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EEEE hated Prosp	Higgs	4,91000 5,21000	1.9300 1.4300	1.0300 8.0300		
MERCH Saled Speed	ger	3000 / 3600				
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HERT Control density (C. P. H.)	ma	63014001488	40740703	SEPHENH		
MR to year	No.		- 10	- 4		

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