Single Cylinder 5hp Air Cooled Diesel Engine GET173F GET178F GET186FA

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Price:
- Delivery Time: 15-20 worker

China GET

- Payment Terms:
- ISO CE Negotiable 15-20 workdays LC, T/T, PayPal, Western Union, Smallamount payment, Money Gram



Product Specification

• Type:	Single Cylinder, Vertical, Four-stroke, Direct Injection, Air-cooled
Borexstroke:	73x59mm, 78x62mm, 86x72mm
 Displacement: 	247ml, 296ml, 418ml
Compression Ratio:	20:01, 20:01, 19:01
• Rated Power(kw/rpm):	3.5/3000-3.8/3600 3.68/3000- 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 Zero Load:	≤1300r/min
 Lubricating System: 	Pressure Splashed
 Starting System: 	Recoil Start/electric Starter
• Rotation Direction(face To The Output Axle):	Anticlockwise
Fuel Turner	0#/aummar/ 10#/winter/ 0E#/ahillaaaa)

Product Description

Single Cylinder 5 Hp Air Cooled Diesel Engine GET173F GET178F GET186FA

The engine models you mentioned, GET173F, GET178F, and GET186FA, are examples of single-cylinder, air-cooled diesel engines. These engines are commonly used in various applications such as small generators, water pumps, construction equipment, and agricultural machinery. Here are some key features and specifications of these engines: GET173F Single Cylinder Air Cooled Diesel Engine: Displacement: Typically around 242 cc (cubic centimeters) Power Output: Can range from 4 to 6 horsepower (hp) Fuel Type: Diesel Cooling System: Air-cooled Starting Method: Manual or electric start options may be available Application: Suitable for smaller power requirements, such as portable generators and lightweight machinery. GET178F Single Cylinder Air Cooled Diesel Engine: Displacement: Usually around 296 cc Power Output: Typically ranges from 6 to 9 hp Fuel Type: Diesel Cooling System: Air-cooled Starting Method: Manual or electric start options may be available Application: Suitable for medium-sized power needs, including small pumps, compact machinery, and portable generators. GET186FA Single Cylinder Air Cooled Diesel Engine: Displacement: Generally around 406 cc Power Output: Typically ranges from 10 to 13 hp Fuel Type: Diesel Cooling System: Air-cooled Starting Method: Manual or electric start options may be available Application: Suitable for higher power requirements, including larger generators, construction equipment, and agricultural machinery GET188F GET190F GET192F GET195F Model Single cylinder, Single cylinder, Single cylinder, Single cylinder, vertical, four-stroke, vertical, four-stroke, vertical, four-stroke, vertical, four-stroke, Туре direct injection, airdirect injection, airdirect injection, airdirect injection, aircooled cooled cooled cooled Bore*Strok 88.75*90mm 75*77mm 92*75mm 95*75mm Displacem 19:01cc 19:01cc 19:01cc 19:01cc ent Compressi 6.7/3000 7.8/3000 6.5/3000 8.1/3000 on Ratio Rated Power 7.2/3600 7.3/3600 8.2/3600 8.7/3600 (KWipm) Rated Power 9.8/3600 10.3/3600 112/3600 11.8/3600 (HPIIPm) Rated Speed 3000/3600 (rpm) owest rotation 1300 speed at zero loed Lubricatin

These engines are designed for reliability, durability, and ease of maintenance. They are known for their fuel efficiency, long lifespan, and ability to handle heavy-duty applications. It's important to note that specific features and specifications may vary depending on the manufacturer and model of the engine. Always refer to the manufacturer's documentation or consult with a knowledgeable professional for detailed information about a particular engine model.

Pressure splashad

Pressure splashad Pressure splashad

g system



S 13813650506 2415819289@qq.com C dieselenginepumps.com

NO.88 Shenxing East Road, Wanshi Town, Yixing City, CHINA