

3600RPM 10HP 12HP 25HP Air Cooled Diesel Motor With Four Stroke

Basic Information

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

China

GET

ISO CE

- Payment Terms:
- Negotiable 15-20 workdays LC, T/T, PayPal, Western Union, Small-
- amount 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#/wintar/ 2E#(abillagoa)

GET173F GET178F GET186FA 10hp 12hp 25hp Air Cooled Diesel Engine

GET173F GET178F GET186FA Single Cylinder Air Cooled Diesel Engine

Air-cooled diesel engines are commonly used in various industrial and agricultural applications due to their simplicity, durability, and ease of maintenance. The horsepower (hp) rating of an engine refers to its power output, indicating how much work it can potentially perform. In the context you provided, you mentioned three different horsepower ratings for air-cooled diesel engines: 10hp, 12hp, and 25hp. These ratings indicate the power output of the engines. Here's a breakdown of each:

10hp Air-Cooled Diesel Engine: This engine has a power output of 10 horsepower. It is typically used in small applications such as water pumps, small generators, and lightweight machinery.

12hp Air-Cooled Diesel Engine: This engine has a slightly higher power output of 12 horsepower. It can handle slightly heavier loads compared to the 10hp engine. It is commonly used in small boats, compact tractors, and other light-duty machinery.

25hp Air-Cooled Diesel Engine: This engine has a significantly higher power output of 25 horsepower, making it suitable for more demanding applications. It can power larger generators, water pumps, and machinery requiring more torque and power.

It's worth noting that the actual performance and capabilities of an engine depend on various factors, including design, construction, fuel efficiency, and specific application requirements. When selecting an engine, it's essential to consider the intended use, load requirements, and any additional features or specifications needed for the particular application.

Model	GET188F	GET190F	GET192F	GET195F
Туре	Single cylinder, vertical, four-stroke, direct injection, air- cooled			
	88.75*90mm	75*77mm	92*75mm	95*75mm
Displaceme nt		19:01cc	19:01cc	19:01cc
Compressio n 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		
Lubricating system		Pressure splashad	Pressure splashad	Pressure splashad



HIZ Tgoe		#82, 212, 882, 398, 5098892 Inge opticit, vertox, for-shoke, deal readon, an-costa				
128/148 Bondinte	-	79788	20.01	00.12		
H B Department	- 16	(m)	298	48		
Edit Compression Page		20.01	2011	1901		
MED R Rubel Power	mation	0.5/000 3.8/9800	8.8800000 4.5800	5.7380 6.3380		
EE02 have Power	Hips	4.8/000 5.2/3000	1.80000 8.40800	1.8380 8.6380		
Marris Sales Lynns	dia .	3000 / 3000				
#4.04522948 Lowent window speed of own hand	1000	- 1888				
Without submaning system		EX10Et Presur-system				
Bibhol Startig spreet		Righting the Record Stampartic status				
MitARER (ROTEN'S) Relation direction does to the subject asko		BITT ARIZONIA				
MART Tail Ippe		0 0 1 20 1 1 0 0 1 0 0 1 - 31 0 1 20 1 20 1 20 1 same 2 -10 0 Conter 1 -31 0 1 20 Percent dend				
BARTE Furthers capably	- L.	2.8	2.4	84		
●法治化平台(EPE For conservation) MEDICIDED Dead(pith from page 2)		200.21000	676.10000 005.60000	(25.1000 (01.5000		
REMINIC Lide of type		00 gaos or Sell 199-36, 199-48				
現意管理 Late of right/y	L	6/5	1.1	1.00		
GBR288 Saving mater reparity	11,149	10/08/8				
84244088 Durging processor sequely	ч. в	124 8.34				
ROATE failey spacing	V. m	101 20m	GV 2546	12V 30Ah		
NER'S Constitution (Lo Roll)	-	430'900'988	48014801310	107407341		
## to want	14		20			

GET Wuxi Guangertai Power Machinery Co.,Ltd

13813650506

2415819289@gg.com

e dieselenginepumps.com

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