



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

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: GET
- Certification: ISO CE
- Price: Negotiable
- Delivery Time: 15-20 workdays
- Payment Terms: 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 Type: 0#(summer) 10#(winter) 25#(chillness)

for more products please visit us on diesenginepumps.com

Product Description

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
Type	Single cylinder, vertical, four-stroke, direct injection, air-cooled	Single cylinder, vertical, four-stroke, direct injection, air-cooled	Single cylinder, vertical, four-stroke, direct injection, air-cooled	Single cylinder, vertical, four-stroke, direct injection, air-cooled
Bore*Stroke	88.75*90mm	75*77mm	92*75mm	95*75mm
Displacement	19.01cc	19.01cc	19.01cc	19.01cc
Compression 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	11.2/3600	11.8/3600
Rated Speed (rpm)		3000/3600		
Lowest rotation speed at zero load		1300		
Lubricating system		Pressure splashad	Pressure splashad	Pressure splashad



单缸动力参数表 Specifications		GET173F		GET178F		GET186FA	
系列 Model		GET173F		GET178F		GET186FA	
缸径/行程 Bore/Stroke	mm	75/75		75/75		88/90	
排量 Displacement	cm³	297		297		19.01	
压缩比 Compression Ratio		20.0/1		20.0/1		15/1	
额定功率 Rated Power	kWipm	5.5/3000		5.5/3000		5.5/3000	
额定功率 Rated Power	HPIIPm	7.5/3000		7.5/3000		7.5/3000	
额定功率 Rated Power	HPipm	4.9/3000		4.9/3000		4.9/3000	
额定功率 Rated Power	HPipm	6.7/3000		6.7/3000		6.7/3000	
额定转速 Rated Speed	rpm	3000		3000		3000	
最低转速 Lowest Speed	rpm	1300		1300		1300	
润滑方式 Lubricating system		压力飞溅式		压力飞溅式		压力飞溅式	
启动方式 Starting system		电启动		电启动		电启动	
排放标准 Emission standard		符合中国国三排放标准		符合中国国三排放标准		符合中国国三排放标准	
整机重量 Total weight	kg	120		120		120	
燃油消耗率 Fuel consumption	g/kWh	200		200		200	
冷却系统 Cooling system		风冷		风冷		风冷	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s	10		10		10	
启动方式 Starting method		电启动		电启动		电启动	
启动电压 Starting voltage	V	12V		12V		12V	
启动功率 Starting power	W	120		120		120	
启动时间 Starting time	s</						