1300RPM-3600RPM Single Cylinder Diesel Engine Turbo Diesel Motor

Basic Information

. Place of Origin: China Brand Name: **GET** ISO CE · Certification: · Price: 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: 20:01, 20:01, 19:01 . Compression Ratio:

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

1 Cylinder Diesel Engine Single Cylinder Turbo Diesel Engine

Due to its special design and characteristics, the single-cylinder air-cooled diesel engine is suitable for some specific application scenarios. The following are some common application scenarios of single-cylinder air-cooled diesel engines: Small agricultural equipment: Single-cylinder air-cooled diesel engines are often used in small agricultural equipment in the agricultural field, such as small tractors, agricultural transport vehicles, agricultural pumps, etc. Their smaller size and simplified structure make them suitable for light-load agricultural operations.

Light-duty generator sets: Since single-cylinder air-cooled diesel engines have low power loss and quick start-up characteristics, they are often used in small-scale generator sets, such as providing temporary power supply during camping, outdoor activities or emergency situations.

Model	GET173F	GET1 86FA	GET1 78F
Bore x Stroke mm	296 x 418	-	-
Displacement mL	247	-	-
Compression Ratio	13.5/3000	3.68/3 000	5.7/3 000
Rated Power KW/rpm	4/3600	6.3/36 00	3.8/3 600
Rated Power HP/rpm	5.2/3600	5.4/36 00	8.6/3 600
Rated Speed/≤r/min	-	-	≤130 0
Lubricating system	Pressure splashed	-	-
Starting system	Recoil Start/electric starter	-	-
Rotation direction(face to the output axle)	Anticlockwise	-	-
Fuel type	2.5L,3.5L,5.5L diesel	-	-
Fuel consumption/related rotation speed(g/kW.h///min)	288.3/3600,285.6/3600,281.5/36 00	-	-
Lube oil type	CD grade or SAE 10W-30,15W-40,0.75,1.65L1.1	-	-
Lube oil capacity	12V,0.8kWV,kW	-	-
Starting motor capacity	V,A12V8.3ACharging generator capacity	-	-



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HB Dipsonert	76.	(41)	296	48		
Edit Corposion Falls		2001	0041	1901		
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観見後年 Subset Promp:	Higgs	4,91000 5,21900	1.0000 1.4000	1.0300 8.0300		
MERCH Sales Speed	gen	3000 / 3000				
B-0.04 States speed of zero hard	1000	< 100				
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Billiotot Stampageen		EGREE 600 feor ferrance date				
Minimatin (Wirelands) Relation desclands to the output solid		BETT ATLXONE				
BART Factor		CH \$3.1 - CH GS - SE GS GS GS Current - 104 Current - 314 GS Gast				
BARRE For live capacity	L.	2.0	3.0	88		
MARKENIERS For coveryon's selections postgrat trings		290-27000E 290-27000E	676.1000 00.1000	£15.1000 \$1.5000		
REMARK Life of type		(O gase or Self 1974-91, 1984-91				
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GB/GERM Storing motor reportly	11,100	SNOW.				
nazanes Darjog presior squaly	V. 8	129.838				
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PE to year	14		76	- 4		



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