Anticlockwise 1 Cylinder Diesel Engine Four Stroke 3000RPM / 3600RPM

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 ≤1300r/min

Zero Load:

Lubricating System: Pressure SplashedStarting System: Recoil Start/electric Starter

• Rotation Direction(face To Anticlockwise

The Output Axle):

First Times 0#/simmer\ 10#/winter\ 0E#/shillness\

Product Description

Small Single Cylinder Diesel Engine 1 Cylinder Diesel Engines

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	-	-

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:

Communication equipment and mobile equipment: Since single-cylinder air-cooled diesel engines are small in size and have low power loss, they are often used to power communication equipment and mobile equipment. For example, in remote areas or places lacking power grid, single-cylinder air-cooled diesel engines can be used to provide power for communication base stations, mobile communication vehicles, mobile construction site equipment, etc.

Forest and garden tools: In forest and garden work, the single-cylinder air-cooled diesel engine can be used for small chain saws, lawn mowers, pruners and other tools. They provide a reliable power supply and are suitable for light-duty garden work.



BETge		#81. E.E., BE, SR. Rhibert Inge option, vehicl, four-drive, deal readon, or-code:				
US/48 bondote	me	75'08	we	00.12		
RE Displacement	76.	(81)	296	40		
Edit Corpressor/tate		20.01	9041	1901		
MESSE field Form	Millon	9.5/9000 3.8/9000	1.000000 4.5000	5.1988 63380		
MERS hand From	Higgs	4,81000 0,21000	1.0000 1.4000	18300		
SCHOOL Select Speed	gar	3000 / 3000				
BRDERSHIE Lound visitor speed of zero had	ritros	- 100				
Will had submaring system		EX'VER Propur sylvinet				
Bitch Storing worm		#986F688 fecil femiliate state				
Michigan (Wirelands) Relation direction/box to the output anklo		BITTI Attocomine				
BASE Total Spec		09 (EX1-09 (6X)-309 (6E) 6E 04 (same 2-104 (sine 1-304 (distribution)				
BASE Tool lark capacity	L.	2.0	3.6	8.6		
株金年中に支持者 Fusionsumption MERCHARIO GOOSGUST NYME)		280-27000E 280-27000E	E%-1000 00.0000	(% 1000 (% 1000)		
REMIND Lide of type		(0 gars or tal) 16N-91, 16N-91				
RPBB Life of Ispecty	L.	175	1.1	1.00		
G British Bill Starting mater reportly	16, 1697	sivone				
nazakowa Dwying procedor capacily	V. 8	12/ 83A				
STATE Salesy squarity	V. m	501 20th	UV 304	12V 30Av		
MERC Consideration (Low Hotel)	me	430'Y00'Y88	4601460310	30740740		
## to want	144		20	- 4		



GET Wuxi Guangertai Power Machinery Co.,Ltd





