

Series TAD6048GE

Xenic TAD60xxGE series diesel engine is specifically designed for generator equipment, marine, engineering machginery, industrial pump and farm machinery. It's made of alloycast iron of which shows high rigidity, strong vibration absorption, low noise, compact stricture, better relibility and higher power.



Engine Type	Direct Injection, V-Type, 4-Stroke, Water Cooling , 4 Valve		
Intake Type	Turbo Charger / Air- air Intercooler		
Gros Engine Output / Prime	1800 kWm		
Gros Engine Output / Standby	2000 kWm		
Bore * Stroke	159x190(mm)		
Number Of Cylinder	16		
Cylinder Type	Repleceable Wet Cylinder		
Total Displacement	60 (L)		
Specicific Fuel Consumption	<220 (g/kW•h)		
Specific Oil Consumption	<0,9 (g/kW•h)		
Speed Gorverning Mode	Electronic Governor		
Fan Power (kWm)	44 (50Hz)		
Rated Speed	1500 (rpm)		
Starting Mode	Electrical Starting		
Crankshaft Rotating Direction	Anti - Clockwise		
Noise	≤126 (db)		
Smoke	≼3.0		
Flwheel Housing	SAE NO. 0		
Flwheel	INO.18		
Battery Charging Alternator	55 A		
Starting Voltage	24 V		
Engine Oil According to the Provisions of GB 11122	CF15W/40 (Below environment temperature - 5 ° C)		
Lube Oil Capacity (I)	280		
Lube Oil Filter Type(s)	Spin on full flow filter		
Cooling Capacity (I)	490		
First Step Load	75%		

Key Features

- Adopted iron casting structure to the body, improved the integral structure and performance. Proper design and better sealing ability.
- Utilized 4 valves per cylinderi reduces the resistance to improve the air intake ability, better fuel combustion with high-performance P-type fuel injector.
- Applied inner cooling channel structure, not only reduce the contact stress between the camshaft and push-rod, but also the wear ratio, ensure the engine relibility.
- Adopted maas oil flow bump assy in order to ensure the lubrication and cooling ability.

Dimensions

Length	Width	Height	Weight (dry)
mm (A)	mm (B)	mm	kg
2781	1794	2155	7185

Fuel Consumption 1500 rpm

%	kWm	ВНР	L/ph	g/kWh		
Standby Po	Standby Power					
100	1790	2399	415	109.5		
Prime Power						
100	1615	2165	378	99.7		
75	1211	1624	288	75.9		
50	808	1083	200	52.9		
25	404	541	115	30.3		
Continuous Power						
100	1305	1749	309	81.6		

