

KUBOTA AC SERIES DIESEL ENGINE



Looks Like A Gasoline, But It's Actually A Diesel



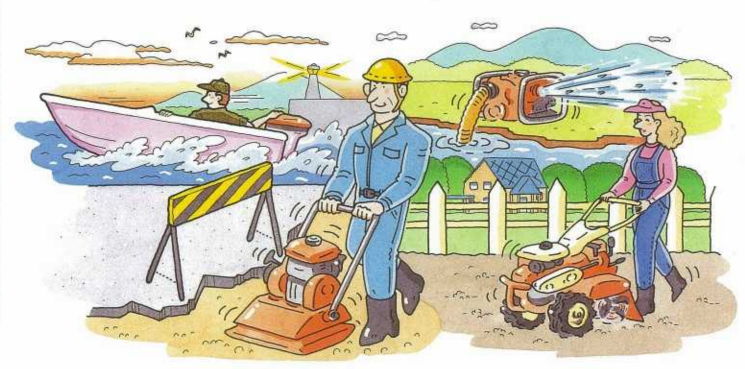




The Long Awaited **Compact Air-Cooled Diesel**

Kubota's advanced engineering technology presents a compact, direct-injection type diesel engine. This lightweight diesel's combustion chamber is placed in a cavity on top of the piston to minimize gas leakage, prevent heat loss and improve fuel economy. Direct-injection's unique chamber mixes air and fuel more efficiently, thus, reducing fuel consumption by as much as 20% compared to conventional swirl and precombustion chamber systems. Furthermore, the auto return decompression recoil starter starts the engine up quickly and easily in most any weather conditions. Versatility is another important factor in AC60. A wide range of options ensures extensive fields of usage for pumps, generators, power-tillers, small construction machineries, and etc. Even though the overall size has been cut, this diesel still boasts excellent power and durability worthy of the Kubota name.





Compact and Lightweight

The popular demand in the small engine market has been for a smaller and lighter diesel engine. AC60, with the standardly equipped single shaft balancer, only weighs 32 kgs. in dry weight. This compact and lightweight diesel is, of course, backed up by Kubota's excellent durability.

Less Vibration

Kubota's technology ensures less vibration with the standardly equipped single shaft balancer.

Superior Starting

Thanks to the direct injection and the 'super light' auto return decompression recoil starter, AC60 starts up easily and smoothly even in cold weather conditions.

Low Fuel Consumption

Reduction of fuel consumption, by as much as 20%, is achieved by the direct-injection combustion system.

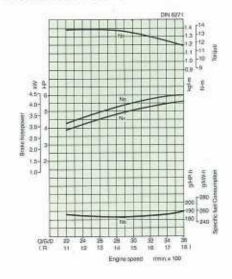
Dependable Kubota Engine

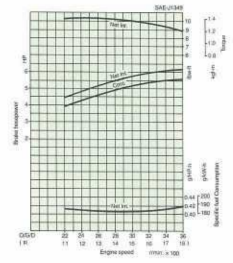
Kubota has produced over 10,000,000 engines. This long experience and Kubota's original engine know-how stands behind AC60.

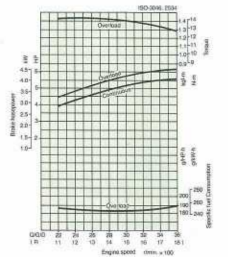
Specifications

Model			AC60-Q/G/D	AC60-R
No. of cylinder			1	
Bore x Stroke (mm)			72×68	
Displacement (cc)			276	
Combustion system			Direct injection	
Cooling system			Air-cooled	
Starting system			Recoil starter	
Dry weight (kg)			32	
Fuel tank capacity (ℓ)			3.6	
Brake horsepower	DIN 6271	NA [kW (PS)/rpm]	4.1 (5.6)/3600	4.1 (5.6)/1800
		NB [kW (PS)/rpm]	4.4 (6.0)/3600	4.4 (6.0)/1800
	SAE J1349	Net Int. [kW (HP)/rpm]	4.6 (6.2)/3600	4.6 (6.2)/1800
		Net Cont. [kW (HP)/rpm]	4.2 (5.6)/3600	4.2 (5.6)/1800
	ISO 3046 • 2534	Overload [kW (HP)/rpm]	4.6 (6.2)/3600	4.6 (6.2)/1800
		Continuous [kW (HP)/rpm]	4.2 (5.6)/3600	4.2 (5.6)/1800

Performance Curves

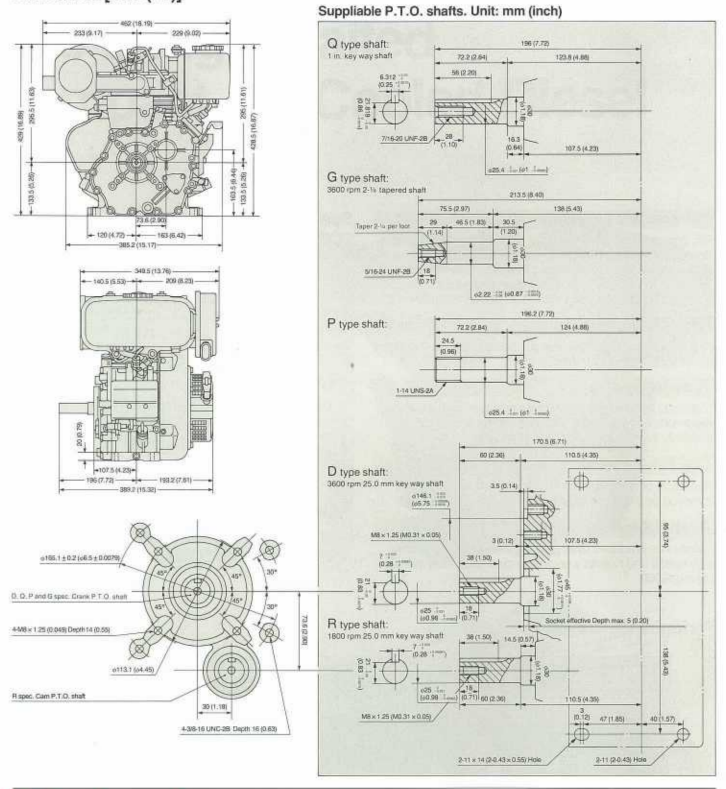






^{*}Specifications subject to change without notice.
*Dry weight is according to Kubota's standard specification. When specification varies, the weight will vary accordingly.

Dimension [mm (in.)]





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