



**Central
Diesel**

The Engine, Pump & Power Co.

Product Specification

Central Diesel provides these specifications as a courtesy and are a guide only. They have been sourced from the manufacturer and may change without notice. Central Diesel accepts no responsibility for any errors or omissions.

AC60

Air Cooled Vertical Diesel Engine



- 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.
- Compact & 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 32kgs in dry weight. This 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
- Low Exhaust Emissions: Kubota produces engines which exceeds the requirements of EPA Tier 1 and EU Tier 2 Exhaust Emission Regulations
- 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.

SPECIFICATIONS

Type	Air cooled vertical diesel engine
Number of Cylinders	1
Bore & Stroke mm	72 x 68
Total Displacement L	0.276
Combustion System	Direct Injection
Max Output Net Intermittent kW/ rpm (hp/rpm)	4.6/3600 (6.2/3600)
Maximum Output Continuous kW/ rpm;(hp/rpm)	4.2/3600 (5.6/3600)
Starting System	Recoil Starter (Electric Optional)
Fuel Tank Capacity Ltr	3.6
Dry weight	32kg