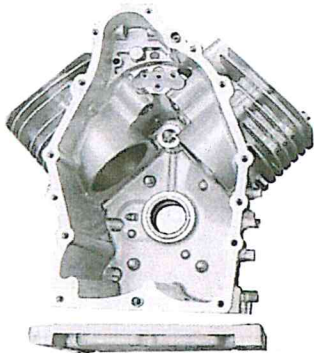


THE KOHLER DIFFERENCE

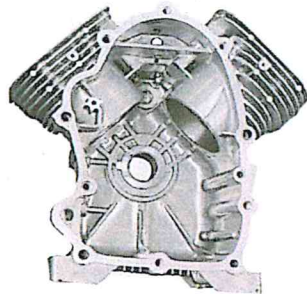
The engine is the heart of generator performance and reliability, and this is one of the key indicators of the quality of a generator. As you can see from the photos below, the KOHLER engine is designed for tougher commercial applications - making it more durable and reliable for generator use.

With Kohler's stronger engine, we can produce more power for the generator while still staying true to our voltage and frequency ratings. Without that engine strength, one would have to resort to wide swings from rated voltage and frequency in order to produce similar generator output. Not all kW is created equal.

ENGINE BLOCKS

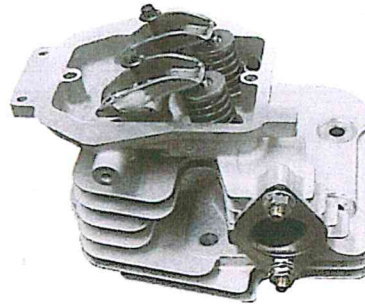


KOHLER
26.9 LBS WITH OIL PAN

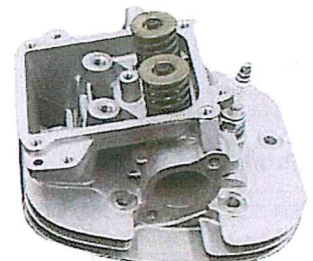


GENERAC
19.66 LBS WITH OIL PAN

CYLINDER HEADS



KOHLER



GENERAC

The KOHLER cylinder head has angled valves and ports designed for flow rather than manufacturability, and stainless steel port liners are used to improve head and head gasket durability.

HYDRAULIC VALVE LIFTERS



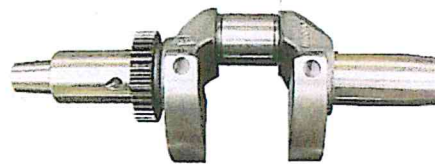
KOHLER



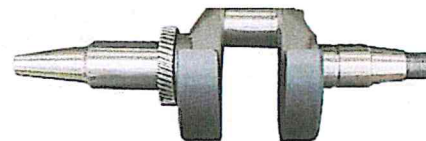
GENERAC

The KOHLER cylinder head has hydraulic valve lifters to eliminate the need to adjust valve lash.

CRANKSHAFT/PISTON/ROD



KOHLER



GENERAC

The KOHLER crankshaft has 500 lbs thrust and/or side loading capability as well as flywheel side PTO capability

CONTACT YOUR LOCAL AUTHORIZED KOHLER RESIDENTIAL GENERATOR DEALER