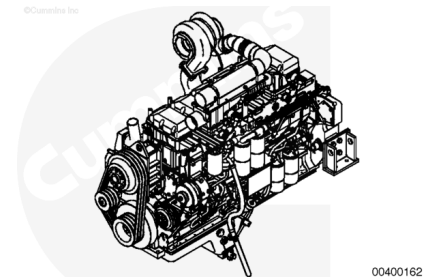


Trainings ▾

General Information

The QSK23 cylinder block is a robust design made of a one-piece iron casting. It has a solid and durable design to absorb internal forces and to enable resilient mounting. The one-piece iron block employs both front and rear gear housings. The oil pump housing and water jacket are also integrated into the cylinder block.



Crankshaft

The QSK23 crankshaft is made of forged high tensile steel.

Vibration Damper

The QSK23 uses a viscous vibration damper mounted on the crankshaft nose. The vibration damper reduces the crankshaft torsional vibration and reduces gear train loading.

Cylinder Liner

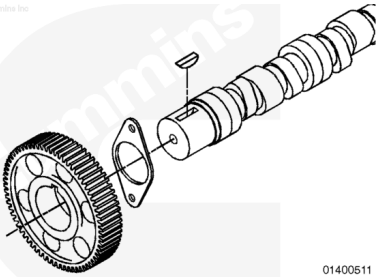
The QSK23 uses a pressed-in, removable, cylinder liner. The liner has a 170 mm [6.69 in] bore and incorporates a top stop liner design. The top stop liner design features special honing for oil control and related piston ring wear. It also provides improved top ring cooling, improved resistance to liner cavitation, and improvements to the cylinder head attachment joint due to low bending stress.

Piston

The QSK23 uses single piece ferrous cast ductile iron pistons. These pistons reduce piston-to-liner clearance for improvements in oil consumption, and optimize liner ovality and thereby the likelihood of liner “ringing”. Cast iron is used for its high strength and superior durability.

Camshaft

The QSK23 camshaft measures 105 mm [4.13 in] in diameter. A big cam diameter was incorporated to drive high pressure unit injectors. A special surface treatment was applied on cam follower roller surfaces to maintain adequate lubrication.



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