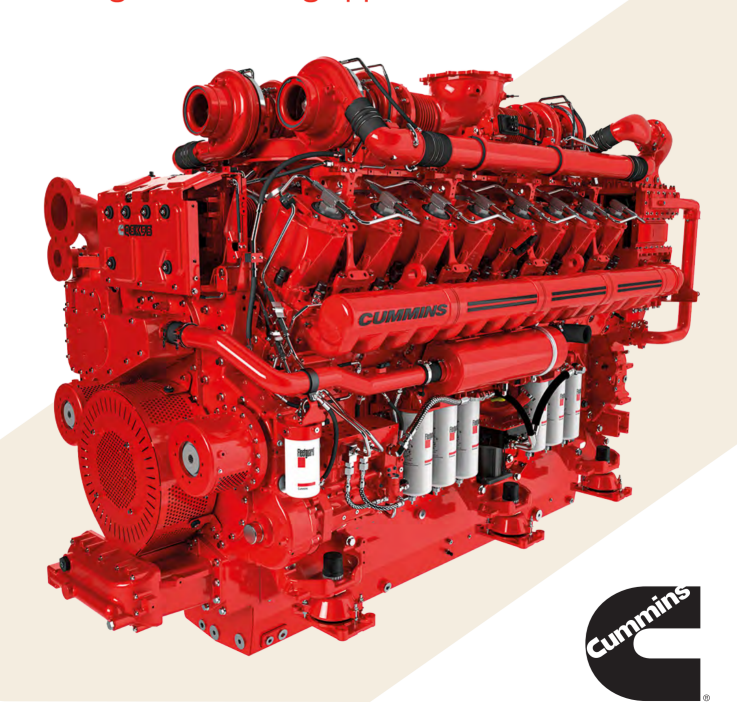
Ground-Breaking Power and Productivity

QSK95 engine for mining applications



Power like no other

There's no substitute for power – and across the mining sector, engines don't get more powerful than the QSK95. The QSK95 offers class-leading cost of production and performance, with the availability that comes with legendary Cummins reliability. Proven worldwide with 1200+ QSK95 engines sold in 36 different countries, along with Cummins service and support, is power mighty hard to beat.

Groundbreaking advantages

Driven by the needs of our customers, we're investing heavily in developing ever better products like the QSK95, to help keep you operating at the lowest cost, maximize your production, and keep you ahead.

SUPERIOR POWER DENSITY

The QSK95 produces up to 4,400 hp, delivering an optimum power-to-weight ratio for 400T haul trucks, to make you as productive and profitable as possible.

LOWER POWER, LONGER LIFE

3800-hp rating for increased fuel efficiency and, on average, a 15% better life to overhaul (LTO), leading to longer engine lifespan with fewer overhauls.

EASY SERVICING

A clean-sheet modular design makes the QSK95 easily serviceable. Fewer cylinders mean fewer injectors to maintain and service. It's the best in design and performance from the entire Cummins portfolio, in one outstanding engine.

POWER AT ALTITUDE

Specially designed single-stage turbocharging system means the QSK95 reliably maintains big power, even at high altitudes.

IMPROVED SOCIABILITY

Lower vibration and less noise thanks to the simple compact V16 design and stiff engine block.







Data is powerful too

Through Cummins PrevenTech® Mining, we can empower you with innovative digital solutions for remote engine monitoring, prognostics, and customer alert creation and notifications, which improve productivity, reduce costs, and optimize maintenance and servicing.

Service and support we've got your back

GLOBAL SUPPORT NETWORK

Distributor branches in over 190 countries to support your parts and service needs, no matter where your equipment is located.

TECHNICIAN EXPERTISE

Over 8,000 trained technicians who partner with mine sites to achieve sustainable maintenance practices that ensure the highest availability and maximum productivity.

CUMMINS CARE

Our unique solutions center with experts who have specialized skill sets, experience, and in-depth knowledge, to help you problem-solve fast and assist you with your service and support needs.

COMPREHENSIVE WARRANTY COVERAGE

Cummins engines include a comprehensive, worldwide warranty. Extended coverage options are available. See your distributor for more details.

QUICKSERVE™ ONLINE MOBILE

With Cummins, one of the most comprehensive and powerful parts and service tools in the industry is all yours.

Breaking new ground with Planet 2050

In 2014, Cummins adopted its first comprehensive sustainability plan. Planet 2050 builds on this with 2050 aims and incremental 2030 goals. One of those goals is to partner with customers to reduce greenhouse gas (GHG) emissions from products in the field by 55 million metric tons. This is accomplished by improving the efficiency of our products.

For more information on Planet 2050, visit cummins.com.

RATINGS

Engine model*	Advertised hp (kw) @ rpm	Peak torque lb-ft (n=m) @ rpm
QSK95 4400	4400 (3281) @ 1800	13020 (17653) @ 1775
QSK953800	3800 (2837) @ 1800 3800 (2834) @ 1800	11244 (15245) @ 1775

SPECIFICATIONS

Configuration	V Shaped 16-Cylinder Diesel	
Aspiration	Single Stage Turbocharging and Aftercooled	
Displacement	5,797 cu in	95 Liters
Oil System	508 qt	481 Liters*
Coolant Capacity	400 qt	379 Liters
Length	144.5 in	3,671 mm
Width	68 in	1726 mm
Height	111 in	2820 mm
Dry Weight	29,750 lb	13,494 kg

^{*}This is only based on oil pan high level - OP 7037



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