PERFORMANCE HAS A NAME

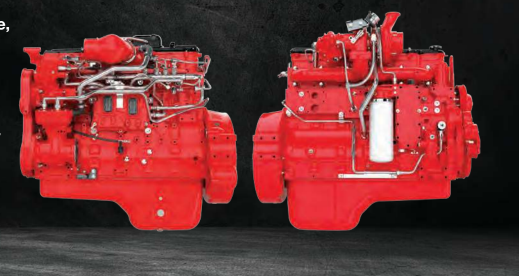






PERFORMANCE HAS A NAME

More power, more productivity, more uptime, and more machine capability. All with less complexity, less weight and less servicing. The L9 Performance Series engine is tailored to your machine, responding precisely when you need it to and maximizing productivity, even in the toughest conditions.



L9 PERFORMANCE SERIES FOR OFF-HIGHWAY APPLICATIONS

LESS COMPLEXITY

EGR-free with Single Module™ aftertreatment

- Higher NOx conversion efficiency means cooled EGR is not needed
- 99.9% of all PM removed by weight and count
- Designed to minimize total installation space
- Decoupled 'Flex' versions available for installation flexibility



MORE PERFORMANCE

- Supports machines needing higher-speed power delivery
- High torque available from 1200 rpm drives machine productivity improvements
- Low-end torque capability delivers transient performance benefits

MORE RELIABILITY

- Expert fault recommendations through Connected Diagnostics™
- Remote monitoring that extends engine life and reduces downtime

MORE EFFICIENCY

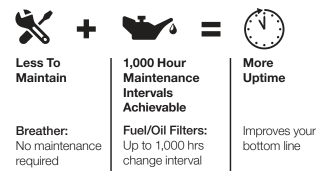
- Less fuel consumption and noise
- Up to an additional 5-10% fuel economy improvement through Stop-Start option

MORE GLOBAL

- Common products across emissions levels and locations
- Certified to both EU Stage V and EPA Tier 4 Final emissions standards
- Can be configured to **5,000 ppm** sulfur tolerance*

* 5,000 ppm capable when appropriately configured without aftertreatment for suitable regions and applications (Stage II). Emissions regulations vary by region and should be consulted to determine appropriate aftertreatment configuration.

LESS COST OF OPERATION

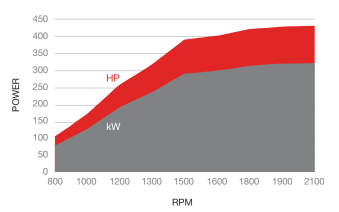


Power kW / HP	Peak Torque – N•m / Ib-ft @ rpm
321 / 430	1846 / 1361 @ 1500
309 / 415	1795 / 1324 @ 1400
298 / 400	1795 / 1324 @ 1400
291 / 390	1795 / 1324 @ 1400
283 / 380	1795 / 1324 @ 1400
272 / 365	1795 / 1324 @ 1400
261 / 350	1561 / 1151 @ 1400
254 / 340	1526 / 1125 @ 1400
252 / 338	1526 / 1125 @ 1400
246 / 330	1636 / 1207 @ 1100
242 / 325	1526 / 1126 @ 1400
231 / 310	1526 / 1125 @ 1400
224 / 300	1526 / 1125 @ 1100
220 / 295	1472 / 1085 @ 1400
213 / 285	1636 / 1207 @ 1100
209 / 280	1472 / 1085 @ 1400

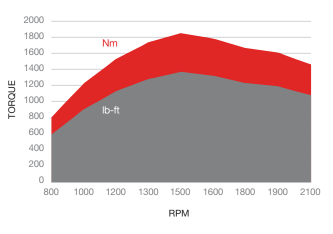
Additional ratings may be available; contact your distributor for more information.



POWER



TORQUE



ANY CUSTOMER, ANY QUESTION, **ANY CHANNEL, ANY TIME.**

Cummins Care is not a typical call center. We are a solutions center helping to prevent issues, provide answers quickly and reimburse accurately. We are your connection to a whole new level of customer service, to support and deliver faster personal attention with rapid results. From the moment you engage Cummins Care, you will have access to a Cummins expert with specialized skill sets, experience and in-depth knowledge to take care of your needs.

CUSTOMER SERVICE

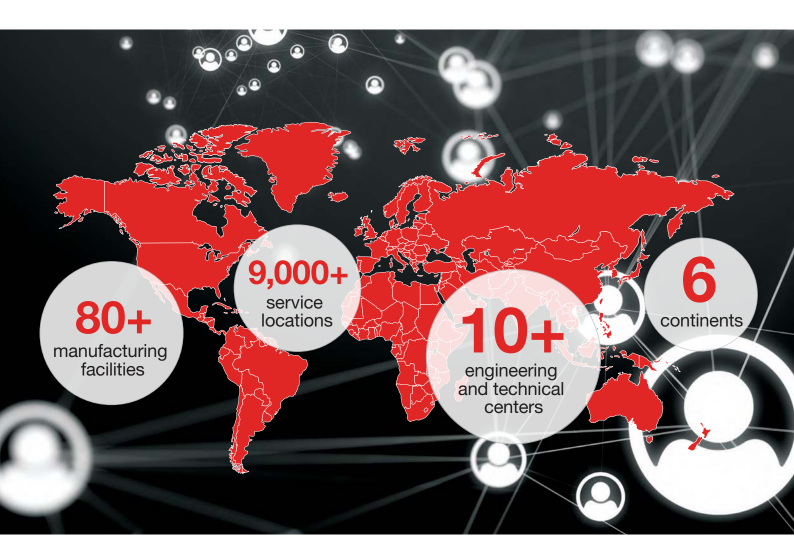
WARRANTY ASSISTANCE TECHNICAL SUPPORT CONNECTED SERVICE

We are experts with advanced technology to make your life easier while providing a seamless support experience.

Contact us at care.cummins.com or: Europe - 00 8000 286 6467 North America - 1-800-CUMMINS (1-800-286-6467)

GLOBAL SUPPORT NETWORK

CUMMINS' GLOBAL FOOTPRINT OF ENGINEERING, MANUFACTURING, AND SERVICE LOCATIONS MEANS WE ARE WHERE OUR CUSTOMERS NEED US TO BE.



TO FIND OUT MORE, CONTACT YOUR LOCAL DEALER OR DISTRIBUTOR VIA CUMMINS.COM/LOCATOR



Cummins Inc. Box 3005 Columbus, IN 47202-3005 U.S.A.

cummins.com

Bulletin 6303315 Produced in U.K. 10/21 ©2021 Cummins Inc.