THE POWER TO PERFORM.

At Cummins, we're not content with just building technologically advanced engines and integrated powertrains. We're obsessed with identifying and delivering the exact power profile with the advanced features you need and the dependability you've come to trust.

A refreshed X15™ Performance Series is new to 2024 and designed to meet EPA and Greenhouse Gas Phase 2 requirements. Built with uptime, improved total cost of ownership and ease of operations in mind, the 2024 X15 Performance Series is the first choice for drivers who need the power to perform.

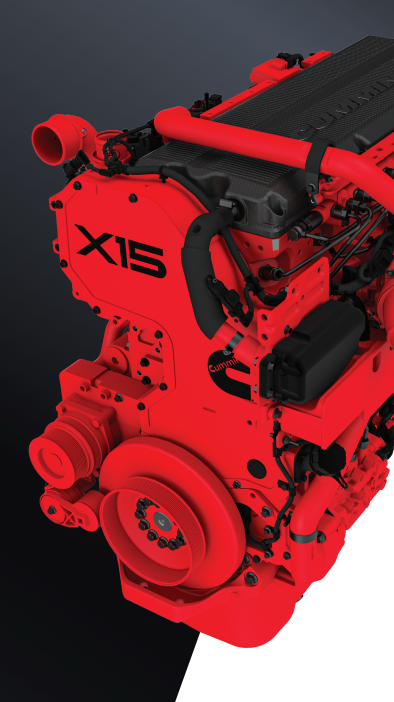


The new improvements in the X15 lineup continue to focus on customers' needs. It's more than just providing the most efficient engine that is compliant with 2024 greenhouse gas standards. It's about providing an engine that keeps working for you. The 2024 X15 gives you the confidence needed to improve your business without sacrificing anything.

X15 PERFORMANCE SERIES SPECIFICATIONS

Advertised Horsepower	525 - 565 hp (391 - 421 kW)
Peak Torque	1850 - 2050 lb-ft (2508 - 2779 N • m)
Governed Speed	1900 RPM
Clutch Engagement Torque	1000 lb-ft (1356 N • m)
Number of Cylinders	6
System Weight	3152 lb (1430 kg)
Engine Weight (Dry)	2961 lb (1343 kg)
Aftertreatment System	191 lb (87 kg)









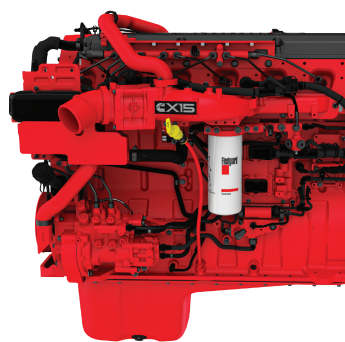
AN UNPARALLELED ABILITY TO LOOK AHEAD.

Cummins customers can expect a digitally enriched experience over the life of their vehicles. Newly released features connect in-mission operations directly to maintenance and repair processes, giving customers an unparalleled ability to look ahead, optimize operations and minimize downtime.

UPTIME. LOWER TOTAL COST OF OPTIMIZATION. EASE OF OPERATION.

Providing up to a 2% fuel economy improvement can go a long way towards reducing the amount of money spent on fuel per year. Add in the strongest engine brakes in the industry and improved lug-back capabilities to keep drivers in top gear longer, the X15 Performance Series gives you the power you need, with the fuel economy you always wanted. And with the longest service intervals in the industry, you'll spend less money maintaining your equipment and get more out of it.

The X15 Performance Series has been optimized with heavyhaul, premium linehaul and performance-oriented customers in mind. With three ratings designed for the traditional overthe-road customer, and up to 605 horsepower with the Productivity Series ratings, spec'ing the right rating for your operation has never been easier.



ENGINE MAINTENANCE INTERVALS

MAINTENANCE ITEM	SEVERE <5.0 MPG	SHORT-HAUL <5.0 - 5.9 MPG	NORMAL 6.0 - 6.9 MPG	LIGHT >7.0 MPG
Oil Drain Interval Level	25,000 mi	50,000 mi	60,000 mi	75,000 mi
X15 Oil Drain with Valvoline Premium Blue*	30,000 mi	55,000 mi	65,000 mi	80,000 mi
X15 Oil Drain with Cummins Oil Guard™	Extensions available	Extensions available	Extensions available	Up to 100,000 mi
Fuel Filter*	25,000 mi	50,000 mi	60,000 mi	75,000 mi

Valvetrain and Drive Belts maintenance intervals are set at 500,000 miles.

AFTERTREATMENT MAINTENANCE INTERVALS

	SEVERE	NORMAL	LIGHT
	<5.5 MPG	5.5 - 6.5 MPG	>6.5 MPG
DPF Ash Maintenance**	250,000 - 400,000 mi	400,000 - 600,000 mi	600,000 - 800,000 mi

DEF filter maintenance interval is set at 300,000 miles.

If combined, percent idle time plus power takeoff (PTO) time is greater than 40% for Short-haul, Normal or Light intervals; use the next lower drain interval.

*For Premium Blue users, the Fuel Filter interval matches the ODI.

^{**}Cummins recommends using Cummins genuine DPFs over cleaning of the DPF at the DPF ash maintenance interval. Users can experience extended DPF ash maintenance using the DPF maintenance fault lamp (FC5383).



