

EVERY POWER.

QSX15

QSX15 Ratings

ADVERTISED HORSEPOWER ASPIRATION MODEL 630 HP @ 2100 RPM **QSX15** * 1875 LB-FT @ 1400 RPM Turbocharged / Charge Air Cooler QSX15 535 HP @ 2100 RPM 1873 LB-FT @ 1400 RPM Turbocharged / Charge Air Cooler QSX15 450 HP @ 2100 RPM 1550 LB-FT @ 1400 RPM Turbocharged / Charge Air Co<mark>oler</mark> QSX15 375 HP @ 2200 RPM **Turbocharged / Charge Air Cooler**

* RESTRICTED RATING

ADDITIONAL RATINGS ARE AVAILABLE. CHECK WITH YOUR CUMMINS DISTRIBUTOR.

Emission Certification: U.S. EPA Tier 3, CARB Tier 3, EU Stage IIIA

QSX15 FR-10595 2000 600 450 2500 1800 Power (HP) 500 350 1600 400 250 No do 150 do 1400 1750 300 1200 200 1000 800 1000 100 50 600 1200 1800 2100 600 1200 1800 2100 **Engine Speed (RPM) Engine Speed (RPM)**

Specifications

•			
Advertised Horsepower		375 - 630 BHP	280 - 470 kW
Peak Torque		1346 - 1875 LB-FT	1825 - 2542 NM
Number of Cylinders		(6
Displacement		915 cu in	15.0 liters
Bore and Stroke		5.39 in. x 6.65 in.	137 mm x 169 mm
Aspiration		Turbocharged and Charge Air Cooled	
Oil System Capacity		48 U.S. Quarts	45.41 liters
Power Unit Weight (Dry)	Open	5676 lbs.	2575 Kg
	Enclosed	6184 lbs.	2805 Kg
Total Cooling System Capacity		98 U.S. Quarts	90.82 liters
Power Unit Size: Open	Length	106.25 in.	2699 mm
	Width	62.75 in.	1594 mm
	Height	84.05 in.	2134 mm
Enclosed	Length	106.25 in.	2699 mm
	Width	62.75 in.	1594 mm
	Height	94.29 in.	2395 mm

Curves shown above represent gross engine performance capabilities obtained and corrected in accordance with SAE J1995 conditions of 29.61 in Hg (100 kPa) barometric pressure [300ft (91m) altitude] 77 deg F (25 deg C) inlet air temperature, and 0.30 in Hg (1kPa) water vapor pressure with No. 2 discrel fuel.

All data is based on the engine operating with fuel system, water pump, and 15 in H2O (3.733 kPa) inlet air restriction with 6 in (152 mm) inner diameter, and with 2 in Hg (7 kPa) exhaust restriction with 5 in (127 mm) inner diameter; not included are alternator, fan, optional equipment and driven components.

The engine may be operated up to 5,000 ft (1,524 m) altitude before electronic derate is applied.

CUMMINS POWER PRODUCTS

KEY FEATURES

QSX15

Patented Wastegated Turbo Maximizes performance at every RPM.

Full-Authority Electronic Controls Optimized engine operation, diagnostics, prognostics and more. Industry standard datalinks.

Parent Bore Cylinder Block Structurally advanced design handles high pressures with greater durability.

Quiet operation makes the QSX Series engine suitable in many environments.

Air Cleaner Heavy duty industrial air cleaners with aluminized tubing. Safety elements included within the air cleaners and restriction indicators available.

Baserail Mounting Made of heavy duty formed C channel. All metal components are powder coated. Passes a 1000 hours salt water test.

Cooling System Heavy duty radiator assembly with jacket water and charge air cooler incorporated within assembly. Sucker or blower fan arrangements available. Aluminized charge air cooler tubes and painted water tubes. Radiator shroud, fan and belt guarding included. Radiator is isolated.

Instrument Panel Operates on 12 or 24 volt using the Murphy Powerview Module. J1939 communication with a 9 pin diagnostic connection. Shutdown protection provided through the ECM. Isolated inner panel within an outer protective lockable box. Available on right or left hand side of unit. Nema panels also available.

Clutches Over center clutches available depending on application. Provided primarily by Twin Disc.

Enclosure Fully enclosed power unit available. Enclosure housings use 12-gauge steel. All components are powder-coated, which increases chip resistance. Passes a 1,000-hour salt spray tests. Components are bolted, not welded, so they resist mounting distortion and are easier to service. Removable side doors for easy engine serviceability.

Exhaust Heavy duty industrial muffler provided.

Cummins Industrial Warranty Coverage for two years or 2000 hours of operation, whichever occurs first, from the date of delivery of the power unit to the first user, or from the date the unit is first leased, rented or loaned, or when the power unit has been operated for 50 hours, whichever comes first. If the 2000 hour limit is exceeded during the first year, coverage continues until the end of the first year.

CUMMINS POWER PRODUCTS

21810 Clessie Court

New Hudson, Michigan 48165

Phone: 248-573-1600 Fax: 248-573-4014

Internet: cpp.cummins.com

Available Options Air Cleaner 25 g/cfm w / Safety Element - Open Rear Mount Air Cleaner 25 g/cfm w / Safety Element - Enclosed Top Mount Clutch Support Plate Tw in Disc Clutch Decal Option / Parts Manual Engine Harness Option Linear Throttle Control Full Enclosure Electrical Wiring 12 Volt Electrical Wiring 24 Volt
Air Cleaner 25 g/cfm w / Safety Element - Open Rear Mount Air Cleaner 25 g/cfm w / Safety Element - Enclosed Top Mount Clutch Support Plate Tw in Disc Clutch Decal Option / Parts Manual Engine Harness Option Linear Throttle Control Full Enclosure Electrical Wiring 12 Volt
Air Cleaner 25 g/cfm w / Safety Element - Enclosed Top Mount Clutch Support Plate Tw in Disc Clutch Decal Option / Parts Manual Engine Harness Option Linear Throttle Control Full Enclosure Electrical Wiring 12 Volt
Element - Enclosed Top Mount Clutch Support Plate Tw in Disc Clutch Decal Option / Parts Manual Engine Harness Option Linear Throttle Control Full Enclosure Electrical Wiring 12 Volt
Clutch Support Plate Tw in Disc Clutch Decal Option / Parts Manual Engine Harness Option Linear Throttle Control Full Enclosure Electrical Wiring 12 Volt
Tw in Disc Clutch Decal Option / Parts Manual Engine Harness Option Linear Throttle Control Full Enclosure Electrical Wiring 12 Volt
Decal Option / Parts Manual Engine Harness Option Linear Throttle Control Full Enclosure Electrical Wiring 12 Volt
Engine Harness Option Linear Throttle Control Full Enclosure Electrical Wiring 12 Volt
Linear Throttle Control Full Enclosure Electrical Wiring 12 Volt
Full Enclosure Electrical Wiring 12 Volt
Electrical Wiring 12 Volt
Electrical Wiring 24 Volt
Instrument Panel Mount - Open
Instrument Panel - Pow erview;
Includes Murphy Powerview w/oil
pressure, water temp., voltmeter, and
tachometer gauges, key switch,
run/idle sw itch, 9 pin J1939 diagnostic
port, and isolated panel w ithin
enclosed lockable box.
Instrument Panel - Nema Enclosure
12 Foot Extension Harness
24 Foot Extension Harness
Baserail Engine Sub Base Non-Isolated
Baserail Engine Sub Base - Extended
for Clutch Support
Packing / Shipping Skid
Cooling System - Sucker; Includes
Radiator, fan, shroud, positive
deaeration tank, guarding, tubes.
Cooling System - Blower; Includes
radiator, fan, shroud, positive
deaeration tank, guarding, tubes.
Cooling System w ith Saltw ater
Resistant Radiator.
Fuel Cooler Added to Cooling System
Restriction Indicator - Air Cleaner
Stone Guard - Grill Type
Coolant Level Safety Shutdown
Exhaust System