PACCAR ENGINES

MX-11

EPA 2021

UPTIME

MX-11 engines are built for durability, with a B10 design life of over one million miles. Every MX-11 comes standard with remote diagnostics to deliver focused uptime support.

EXCELLENT FUEL ECONOMY

With ratings of up to 445 HP and 1,700 LB.-FT. of torque, downsizing for fuel economy no longer means compromising performance.

LOW COST OF SERVICE

With a 75,000-mile oil change interval, MX engines will save your business money due to the low cost of routine maintenance over the life of the engine.

WEIGHT SAVINGS

Weighing 300 LBS. less than a 13 L. engine, the MX-11 can haul more payload.

SUPERIOR PERFORMANCE & QUIET OPERATION

An MX engine has broad torque curves, so it requires less shifting, and the quiet operation improves the driving experience.



415

400

375

355

445 430MT 430

PEAK HORSEPOWER

1.700 @ 900

1,450/1,650 @ 9001

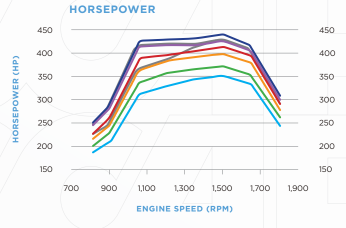
PEAK TORQUE (LB.-FT. @ RPM)

1,650 @ 900

1,550 @ 900 1,450 @ 900

1,350 @ 900 1,250 @ 900

¹Multi-torque rating







SPECIFICATIONS

CONFIGURATION **BORE X STROKE (MM)** DISPLACEMENT DRY WEIGHT OIL SYSTEM CAPACITY **HORSEPOWER**

PEAK TORQUE

Inline 6-cylinder

123x152

10.8 L. 2,200 LBS.

39 U.S. QTS.

355-445 HP

1,250-1,700 LB.-FT.

GOVERNED SPEED

BASE WARRANTY²

MAJOR COMPONENTS WARRANTY

CERTIFICATION

2,200 RPM

2 YRS./250K MI./400K KM.

5 YRS./500K MI./800K KM.

EPA 2021

²Extended protection plans available

MAINTENANCE ITEM³ MI. KM. Fuel Filter Normal/Line Haul < 20% Idle Time 75,000 120,000 Normal/Line Haul > 20% Idle Time 50,000 80,000 **MAINTENANCE INTERVALS** Severe/Vocational Duty 30,000 48,000 Normal/Line Haul < 20% Idle Time Oil and Filter 75,000 120,000 Normal/Line Haul > 20% Idle Time 50,000 80,000 Severe/Vocational Duty 30,000 48,000 Coolant Filter 300,000 480,000 300.000 DFF Filter 480,000 DPF Service4 600,000 960,000

AFTERTREATMENT SYSTEM



COMPACT DESIGN SIMPLIFIED PACKAGING LIGHT WEIGHT

³Reference MX Engine Operators Manual for engine maintenance requirements

4Wet cleaning interval