



Task-Based Grading V4: Examples



FIG. 1. (Continued) Regional Regions, metropolitan and systems covered by the 2002 regulations in several countries



CHRYSLER

MARINE ENGINES



235

260

MODELS 235, 260

Four-Stroke Gasoline V-6 Engines



These new V-6 four-stroke engines are designed to provide maximum performance, high speed and responsiveness in a wide variety of boats. And, per engine, both horsepower and torque have increased 10% over the previous generation. The 235 and 260 are the most powerful V-6 engines ever.

Responsive V-6 Power

High Engine: High revving, smooth, efficient design provides excellent fuel economy. Fuel injection and air induction, carburetor, and air intake system, all designed for maximum performance. The 235 and 260 are the most powerful V-6 engines ever.

These new V-6 four-stroke engines are designed to provide maximum performance, high speed and responsiveness in a wide variety of boats. And, per engine, both horsepower and torque have increased 10% over the previous generation. The 235 and 260 are the most powerful V-6 engines ever.

Advanced: Advanced design with advanced fuel injection and air induction system, all designed for maximum performance.

Cooling System: Thermally efficient cooling system with advanced water pump and fan, all designed for maximum performance.

Power System: Advanced electronic fuel injection system, all designed for maximum performance.

Exhaust System: Advanced electronic fuel injection system, all designed for maximum performance.

Exhaust System: Advanced electronic fuel injection system, all designed for maximum performance.

These new V-6 four-stroke engines are designed to provide maximum performance, high speed and responsiveness in a wide variety of boats. And, per engine, both horsepower and torque have increased 10% over the previous generation. The 235 and 260 are the most powerful V-6 engines ever.

Engine Mounts: Advanced electronic fuel injection system, all designed for maximum performance.

Exhaust System: Advanced electronic fuel injection system, all designed for maximum performance.

Exhaust System: Advanced electronic fuel injection system, all designed for maximum performance.

DIMENSIONS



Notes: Dimensions indicated show typical conditions only.

SPECIFICATIONS

CHRYSLER MODEL	200	200
Engine (displacement)	199 cu in (3.2 L)	199 cu in (3.2 L)
Max. Horsepower	140 hp (103 kW)	140 hp (103 kW)
Max. Torque	180 lb-ft (245 Nm)	180 lb-ft (245 Nm)
0-60 mph (0-96 km/h)	12.0 sec	12.0 sec
Top Speed (km/h)	140 mph (225 km/h)	140 mph (225 km/h)
Max. Fuel Economy (mpg)	24 city/32 hwy	24 city/32 hwy
Compression Ratio	9.0:1	9.0:1
Valves	16	16
Ignition	Electronic	Electronic
Transmission	Automatic	Automatic
Drivetrain	Front-wheel drive	Front-wheel drive
Brakes (front/rear)	Disc/drum	Disc/drum
Wheels (front/rear)	15 in (381 mm) / 14 in (354 mm)	15 in (381 mm) / 14 in (354 mm)
Weight (curb weight)	3000 lb (1360 kg)	3000 lb (1360 kg)

*Optional values or quantities available on request.

OPTIONAL EQUIPMENT

- Power windows
- Supply of vehicle theft protection system, theft-deterrent TV system
- Sunroof and power windows (on full option)
- Air conditioning
- In-plant paint system
- New-look "V" logo with vehicle design when available



Chrysler
Group Corporation
PO Box 218
Warren, Michigan 48090
© 1985 Chrysler Corp.

PERFORMANCE

200/200 Engine



Graph is based on engine specifications. The engine and transmission are shown with factory settings. Components of the drivetrain, such as the suspension, steering, and brakes, may affect the vehicle's performance. The vehicle's performance may vary due to the weight of the vehicle and the weight of the driver.