V8-350/DPS EVC





Technical Data

Engine designation	V8-350-CE
Horsepower, kW (hp)	257 (350)
Engine speed, rpm	6000
Displacement, I (in ³)	6.0 (364)
Number of cylinders	V8
Bore/stroke, mm (in.)	101.6/91.9 (4.00/3.62)
Compression ratio	9.67:1
Fuel system	Multi-Port Injection
Volvo Penta Duoprop drive	DPS
Ratio	1.95:1, 2.14:1, 2.32:1
Dry weight with DP, incl. prop. & PS, kg (lb)	506 (1115)
Rating	R5*
The engine complies with	US EPA, CARB, EU RCD, BSO

Horsepower according to ISO 8665

* RATING 5, for pleasure craft applications



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Technical description:

Engine block and head

- Deep skirt cylinder block with six bolt, powdered metal main caps for extra strength
- High flow aluminum cylinder headsIncreased compression ratio for better ther-
- mal efficiencyHydraulic cam phaser for variable camshaft
- timing optimizes low end torque and highend horse power
- Floating piston pins for reduced noise and increased durability
- Steel camshaft and roller rocker arms for decreased friction and greater reliability
- Inconel exhaust valves for prolonged life

Lubrication system

- Pressure lubrication system with heavy duty engine oil cooler and remote oil filter
- Paper oil filter element reduces environmental impact of engine service

Electronic engine control

- Electronic Control Module (ECM) ensures constant, optimum performance, greater fuel efficiency and reduced emissions
- 4G ECM supports full diagnostics through connection on engine harness
- Closed loop system with pre- and post catalyst oxygen sensors helps control fuel delivery and reduce emissions

Fuel system

- Multi-Port Fuel Injection system
- Vapor separating fuel pump system with two electric pumps, pressure regulator, and water separating fuel filter

Intake and exhaust system

- Low weight aluminum exhaust system
 Exhaust passages optimized for torque and power
- Manifolds cooled by engine coolant as part of the standard freshwater cooling system
- Collector (elbow) design maximizes use of the catalyst for reduced back pressure
- 3 inch riser option is a direct replacement for the standard height elbow

Cooling system

- Full freshwater (closed) cooling system for engine, exhaust manifolds, engine oil cooler
- Advanced Volvo VCS (yellow) coolant for superior corrosion and thermal protection

Electrical system

12V corrosion-protected electrical system
75A marine alternator with internal transistorized voltage regulator

Re-settable circuit breaker for trim system Fuse protection of the fuel numps and the

• Fuse protection of the fuel pumps and the fuel injection system

Electronic Vessel Control

 Joystick control available as an option for twin installations

• Electronic shift and throttle

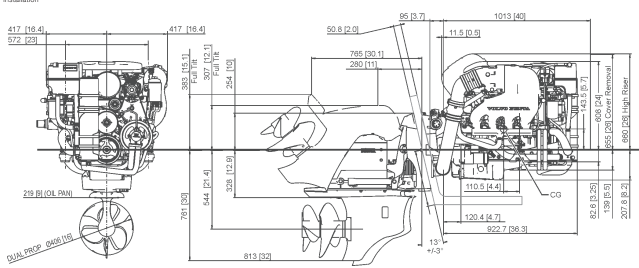
- Complete instrumentation including e-key switch and interlocked alarm
- Digital Power Trim instrument with analog or digital reading
- EVC monitoring panels for single or twin installations

Drive

- Cone clutch for smoother shifting
- Pattern-matched spiral bevel gears
 Exhaust through propeller hub, cavitation
- Exhaust through propeller hub, cavitation
 plate
- Break-away coupling between vertical shafts
 Standard tilt specification 52° (42° and 32°
- available as option on engine order)The drive can be turned 28° in each direction
- Built-in kick-up function to reduce damage, in the event the drive strikes an underwater object
- Easy access drive and transom shield anodes
- Optional electronic steering prerequisite for Sterndrive Joystick, twin installation only

Power trim

 High capacity trim pump integrated with transom shield to ease installation and save space in engine compartment



More information

Contact your nearest Volvo Penta dealer for more information about Volvo Penta engines and optional equipment/accessories or go to www.volvopenta.com



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Dimensions V8-350/DPS