# VOLVO PENTA AQUAMATIC **5.7/SX EVC-D** Up to 239 kW (320 hp)

## **Genuine V-8**

A genuine gasoline V-8 for performance motorboats. With 5.7 liter displacement and eight cylinders, this engine delivers loads of torque and power across the entire speed range. The advanced fuel-injection system is a perfect match for the SX singlepropeller drive. The drive can easily be adapted for right (standard) or lefthanded propellers. Power steering is fitted as standard for maximum driving comfort. As an option, the 5.7 liter engine can be obtained with catalytic converters, which significantly reduce the amount of harmful emissions.



#### Engine

5.7 liter gasoline engine in a V-8 configuration featuring seawater cooling with cast iron cylinder block and cylinder heads, specially developed for the marine industry. The cast iron exhaust manifolds and risers are EDP treated for increased durability (non-catalyst engines). In addition, the seawater pump is located on the front of the engine for easy accessibility.

#### **Fuel injection**

The Multi Port Fuel Injection system is monitored by an Electronic Control Module (ECM) and gives the following advantages: more responsive and smoother acceleration, excellent turnkey starts in all weather conditions, smooth reliable idling, reduced fuel consumption, and improved control of emissions.

Additional features built into the system include: engine knock control for compensation of less than perfect gasoline, overspeed protection, rpm reduction of the engine for low oil pressure, high engine temperature, and low voltage, platinum tipped spark plugs for longer life and trouble-free starts, altitude compensation for air density, and self-diagnostic capabilities. Also, there are two fuel pumps for low and high pressure respectively.

#### EVC-D

EVC-D, a new generation of the proven

Electronic Vessel Control offers the best driver experience available!

The new ergonomically designed controls engage smoothly and allow for maneuvering with fingertip precision in any situation. Integrated pushbuttons give easy access to functions such as Power Trim Assistant, Tow Mode and Single Lever Control, which allows for safe and easy boating.

Complete the helm with your choice from the full range of easy to read gauges and displays including the new 7" color display. Add the trip computer function for accurate fuel management and minimized environmental impact. Engine synchronisation is of course standard in twin installations.

#### Catalyst

Volvo Penta's new 5.7GiCE-300 EVC-D with catalysts has been developed with the latest in gasoline exhaust aftertreatment technology. High efficiency three-way catalytic converters based on robust stainless steel metallic substrates drastically reduce the emissions of hydrocarbons, nitrogen oxides and carbon monoxide.

#### **Aquamatic sterndrive**

The SX single propeller drive is of the most modern design featuring exhaust through

the propeller hub and cavitation plate for quiet and efficient operation, a cone clutch for easy and smooth shifting, patternmatched spiral bevel gears for optimum strength and minimum gear whine, and a break-away shaft coupling to prevent costly drivetrain repairs.

The hydrodynamic design of the lower drive housing ensures excellent course stability both at high speed and when maneuvering at low speeds and in reverse. The drive is equipped with easily maneuvered hydraulic power trim for obtaining the best running position at different sea and load conditions.

For maximum corrosion protection the drive has gone through a 23 step paint process and comes equipped with sacrificial anodes both on the drive and transom shield.

Either right- (standard) or left-handed propellers can be used. A choice of stainless steel and aluminum propellers are available for different applications.

The 5.7 features standard power steering for maximum driving comfort.

#### **Electrical system**

The electrical system features a 12 V corrosion-protected marine electrical system which meets the U.S. Coast Guard requirements.



## 5.7/SX FVC-D

## **Technical description:**

#### Engine and block

- Cylinder block and cylinder heads made of cast iron for good corrosion resistance
- Pistons with two compression rings and one oil scraper ring
- Five-bearing crankshaft
- Valve train consisting of single camshaft, hydraulic valve lifters, push rods and two overhead valves per cylinder
- Color-coded service points

#### Engine mounting

Two adjustable rubber mounts, one on each side of the engine, and two between transom shield assembly and engine

#### Lubrication system

- Pressure lubrication system with full-flow oil filter of spin-on type and environmentally friendly replaceable paper insert
- Remote oil filter

#### **Fuel system**

- Multi Port Fuel Injection system MPI
- Fuel filter with water separator
- Two electric fuel feed pumps \_

### Flexible fuel lines

- Inlet and exhaust system
- Marine intake manifold developed for Multi Port **Fuel Injection**
- Flame arrestor

#### **Technical Data** Engine designation

3		
Propeller shaft power kW (hp)	<b>5.7GXiCE-320</b> 239 (320)	5.7GiCE-300 (cata 224 (300)
Max. engine speed. rpm	5200	5000
Displacement, I (in <sup>3</sup> )	5.7 (350)	5.7 (350)
Number of cylinders	V-8	V-8
Fuel system	MPI	MPI
Bore/stroke, mm	101.6/88.4	101.6/88.4
in	(4.00/3.48)	(4.00/3.48)
Compression ratio	9.4:1	9.4:1
Volvo Penta Aquamatic drive	SX	SX
Ratio	1.51:1, 1.60:1*	1.51:1, 1.60:1*
Dry weight engine, transom shield		
and drive, non-catalyst, kg (lb)	483 (1065)	483 (1065)
Dry weight engine, transom shield		
and drive, with catalysts, kg (lb)	482 (1062)	482 (1062)
Dimensions (not for installation):		
Engine length inside transom, mm (in.)	936 (36.8)	936 (36.8)
Engine width, without/with cat., mm (in.)	718 (28.2)	718/726 (28.2/2
Height above crankshaft,		
without/with catalysts, mm (in.)	552 (21.7)	552/562 (21.7/2
Height below crankshaft, mm (in.)	255 (10)	255 (10)

\* High altitude 1500 m (5000 ft) Propshaft power according to ISO 8665

Duty rating: R5 (Pleasure Duty)



All engines fulfill the emission requirements EPA and EU RCD - the 5.7GiCE-300 also complies with the stringent C.A.R.B. (4-star) regulations.

- Closed crankcase ventilation
- Seawater-cooled exhaust manifolds and risers made of cast iron (non-catalyst engines)
- Complete exhaust line with pipe and bellows for exhaust outlet through the drive

### Catalyst (5.7GXiCE-320, 5.7GiCE-300)

- Heated lambda sensors with double protection tube High efficiency stainless steel metallic catalyst
- substrate
- Light weight aluminum exhaust manifolds with thermostatic temperature control and EC<sup>2</sup> Ceramic coating
- OBD-M diagnostic compliance

#### Cooling system

- Thermostatically controlled seawater cooling. The engines can be ordered with factory-mounted freshwater cooling.
- Crankmounted seawater pump
- Serpentine belt with spring tensioner
- Electrocoated exhaust risers and manifolds (non-catalyst engines)
- Flush fitting hose connection to flush cooling system with freshwater

#### Electrical system

- 12 V corrosion-protected electrical system
- 14-pin engine to boat connection
- \_ ECM unit ensures constant optimum performance with diagnostic capability

#### 5.7GXiE-320 5.7GiE-300

	5.7GXiCE-320	5.7GiCE-300 (catalyst)
	239 (320)	224 (300)
	5200	5000
	5.7 (350)	5.7 (350)
	V-8	V-8
	MPI	MPI
	101.6/88.4	101.6/88.4
	(4.00/3.48)	(4.00/3.48)
	9.4:1	9.4:1
	SX	SX
	1.51:1, 1.60:1*	1.51:1, 1.60:1*
	483 (1065)	483 (1065)
	482 (1062)	482 (1062)
.)	936 (36.8) 718 (28.2)	936 (36.8) 718/726 (28.2/28.6)
	552 (21.7) 255 (10)	552/562 (21.7/22.1) 255 (10)

- Charging regulator with battery sensor for voltage drop compensation
- 75 A alternator with internal transistorized voltage regulator and internal fan
- Breakerless electronic ignition system
- Platinum tipped spark plugs
- One 40 A resettable circuit breaker for the trim system
- One 20 A fuse for protection of the fuel feed pumps and one 15 A fuse for protection of the fuel injection system
- Starter motor power 1.0 kW
- Audio alarm kit engine oil pressure and temperature as well as exhaust overheat. The engines also have a low voltage audio alarm. Can be mounted at helm.

#### Instruments

(option on certain markets)

- Supports NMEA 2000 engine messages
- Complete instrument panel including: Rev counter, engine temperature gauge, oil pressure gauge, voltmeter, key switch, two fuses, instrument light switch
- Wiring harness from engine to instrument panel
- Digital trim gauge as accessory
- Maneuver switch for power trim
- Wiring harness from trim pump to maneuver switch for power trim and trim gauge

#### Drive

- Single propeller drive which can be run with both right- and left-hand propellers
- Cone clutch
- Coolant water intake for the engine located at the lower part of the drive
- Pattern-matched spiral bevel gears
- Exhaust outlets through propeller hub and drive cavitation plate
- Overload protection sleeve (break-away coupling) Power Trim adjustable with EVC-D
- 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 possible damage, in the event the drive strikes an underwater object
- Serpentine belt-driven power steering pump
- Oil cooler for power steering
- Active corrosion protection as accessory (standard on 5.7GXiE)
- Integrated speedometer (pitot tube) pickup in lower drive leg
- Easy to access drive anode placed on the back of the cavitation plate
- Industry standard transom cutout with 8 stud hole pattern
- Tow mode option for leisure watersports. Single installation only.

#### Power Trim

- Electrically operated hydraulic system with trim gauge for best driving comfort
- High capacity trim pump integrated with transom shield to ease installation and save space in engine compartment

#### Accessories

For detailed information, please see the Accessories & Maintenance Parts catalog (www.volvopenta.com).

Contact your local Volvo Penta dealer for further information. Not all models, standard equipment and accessories are available in all countries. All specifications are subject to change without notice.

The engine illustrated may not be entirely identical to production standard engines.

