VOLVO PENTA AQUAMATIC DUOPROP D4-300/DPR 221 kW (300 hp) crankshaft power acc. to ISO 8665



Exceptional diesel performance for high speed

Volvo Penta's 4-cylinder D4-300 is developed from the latest design in modern diesel technology. The engine has common rail fuel injection system, double overhead camshafts, 4 valves per cylinder, turbocharger, compressor, and aftercooler. The interaction of these, the large swept volume, and the EVC system results in exceptional diesel performance combined with low emissions. The D4-300/DPR is extremely compact and suitable for both single and twin engine installations in speeds above 50 knots.

World-class performance

The common rail fuel injection system, controlled by EVC, and the compressor, in combination with a large swept volume, ensure unique torque over the whole speed range. The acceleration is very powerful, with virtually no sign of smoke. This matched with the engine's high load carrying capability creates a sporty feeling and power, when needed.

Compact and robust

The engine is extremely compact for its large swept volume and high output. With the rearend transmission, driving the high-pressure injection pump and the camshafts, a high degree of integrated systems, a high-efficiency aftercooler, a marinization performed with very few hoses, and a fully symmetric engine, the package simply gets that compact.

The rigid cast-iron cylinder block and head, combined ladder frame and balance shafts, and exactly controlled (up to three steps) fuel injection gives excellent onboard comfort with low noise and vibration levels.

EVC/EC- Plug and go

EVC Electronic Vessel Control is the latest development in engine control and instrumentation for Volvo Penta marine engines. It offers a higher level of integration in your boat: electronic shift and throttle for smooth and safe control, power trim control, a complete range of easy to read data link gauges, an EVC System Display (option) and much more, everything in just one CAN cable.

EVC makes boating easier and safer, offering twin engine and power trim synchronization and new software functions such as trip computer and power trim assistant. EVC is scalable from one station up to four, from a classic dashboard up to an advanced driver information system.

EVC works closely together with the engine management system offering you constant power output regardless of temperature (5–55°C / 41– 131°F) and quality of the fuel. The system is built on the latest automotive technology with waterproof connectors, so it's just plug and go.

High speed DPR drive

The corrosion-resistant aluminum high performance drive is based on the experience with the well-proven original DP drive, and fully matched to the very powerful engine.

The DPR drive is designed for speeds above 50 knots. The sporty styling, the hydrodynamic lower housing designed for extremely low drag, and the Duoprop stainless steel propellers, specially developed for the drive, make the package complete. This results in unbeatable DP characteristics in terms of acceleration, top speed and drivability. There is a unique constant and secure grip at high speeds, under all running conditions.

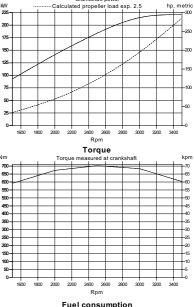
The drive comes equipped with fully hydraulic further developed X-act steering. It features integrated external steering cylinders, controlled by an exact feedback valve as standard.

The integrated exhaust system and seawater intake, a hallmark for Volvo Penta, are also standard.

Meeting new emission standards

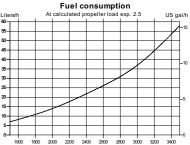
The common rail injection system in combination with electronics and an advanced combustion system are setting new standards in minimizing noxious emissions and particulates. The engine complies with IMO NOx limits and the comprehensive emission requirements EU RCD and US EPA Tier 2.

The DPR drive has been designed to lead exhaust gases into the propeller path, to avoid the "station wagon effect" and keep noise levels at a minimum.



D4-300 with DPR Duoprop drive

Power





D4-300/DPR

Technical description:

Engine block and head

- Cylinder block and cylinder head made of cast-iron
- Combined ladder frame and balance shafts _ 4-valve technology with hydraulic lash ad-
- justers
- Double overhead camshafts
- Oil-cooled pistons with two compression rings and one oil scraper ring
- Integrated cylinder liners
- Replaceable valve seats
- _ Five-bearing crankshaft
- _ Rear-end transmission

Engine mounting

Flexible engine mounting _

Lubrication system

- Easily replaceable separate full-flow and bypass oil filter
- Seawater-cooled tubular oil cooler

Fuel system

Common rail fuel injection system

- _ Control unit for processing the injection
- _ Fine filter with water separator

Air inlet and exhaust system

Belt-driven compressor with silencer of absorption type on both inlet and output port

Technical Data

Engine designation	D4-300 A
Crankshaft power, kW (hp)	221 (300)
Propeller shaft power, kW (hp)	214 (291)
Engine speed, rpm	3500
Displacement, I (in ³)	3.7 (224)
Number of cylinders	4
Bore/stroke, mm (in.)	103/110 (4.06/4.33)
Compression ratio	17.5:1
Volvo Penta Duoprop drive	DPR
Ratio	1.36:1
Dry weight with DPR, incl. prop. & PS, kg (lb)	663 (1462)

Duty rating: R5 Technical data according to ISO 8665. With fuel having an LHV of 42,700 kJ/kg and density of 840 g/liter at 15°C (60°F). Merchant fuel may differ from this specification which will influence engine power output and fuel consumption. The engine complies with IMO NOx and the comprehensive emission requirements US EPA Tier 2 and EU RCD.

Dimensions D4-300/DPR

380 373 [14.9] [14.7] 20.5 520 [4.3] 110 [21.0] 534 461 2 U U U [18.2] 784 [30.9] 795 [29.5] 48 198 572 [32.3] [7.8] [22.5]

Drive Crankcase gases vented into the air inlet

Air filter with replaceable insert

Exhaust elbow or exhaust riser

Cooling system

peller pump

Electrical system

volume expansion tank

- 12V two-pole electrical system

Fuses with automatic reset

switch and interlocked alarm

Auxiliary stop button

Instruments/control

digital reading

Plug-in connectors

stallations

Freshwater-cooled turbocharger

Thermostatically regulated freshwater cooling

Coolant system prepared for hot water outlet

Seawater strainer and easily accessible im-

- 115A marine alternator with Zener-diodes to

protect the system from peak voltage, and

sor cable for maximum use of alternator

Complete instrumentation including key

Digital Power Trim instrument with analog or

EVC monitoring panels for single or twin in-

Electronic remote control for throttle and shift

integrated charging regulator with battery sen-

Tubular heat exchanger with separate large

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- Complete with transom shield, and installation components
- Max tilt angle 50° (adjustable)
- Protective zinc anodes to prevent corrosion _ Built-in kick-up function to reduce possible damage, in the event the drive strikes an
- underwater object Electrical shifting performed by electronic actuator
- Power Trim with one-button operation in twin installation
- Fully integrated water inlet and exhaust system
- Fully hydraulic power-assisted steering system
- Isolated propellers to prevent corrosion

Accessories

An extensive range of accessories are available. 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.

VOLVO PENTA

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Not for installation