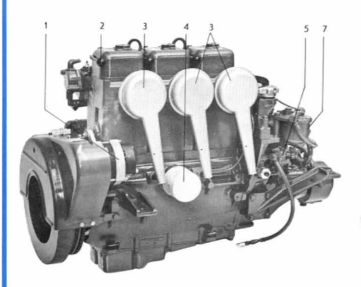
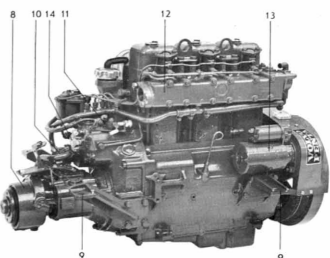
VOLVO PENTA

MD 17C



3-cylinder, 4-stroke marine diesel engine with direct injection Propeller shaft output 35 hp (26 kW)





STANDARD EQUIPMENT

ENGINE BODY - Cylinder block and heads made of cast iron. Replaceable cylinder liners. Pistons made of light-alloy with 3 compression rings and one oil scraper ring. Crankshaft journalled in 4 bearings.

Decompression handle (2).

Tool kit is supplied with engine.

FUEL SYSTEM - Piston-type injection pump with centrifugal governor for accurate speed regulation (11).

Feed pump with hand primer (5) and flexible hose with fuel pipe connection.

Effective fuel filter (7).

Automatic cold-starting device.

Stop lever with bracket for push-pull mechanism (14).

COOLING SYSTEM - Thermostat-controlled sea-water cooling. Sea-water pump with neoprene rubber impeller (10). The reverse gear reduction gear is water-cooled.

LUBRICATING SYSTEM - Pressure-lubrication system with full-flow lubricating oil filter of the spin-on type (4). Sealed crankcase ventilation.

INTAKE SYSTEM - Intake silencers (3) with filter.

EXHAUST SYSTEM - Sea-water cooled exhaust manifold of cast iron with R 1 1/4" connection (12).

ELECTRICAL SYSTEM - Corrosionproof 12 V electrical system, with complete instrument panel. Alternator 35 A, 420 W (1). Starter motor output 1.5 kW (2 h.p.) (13).

The instrument panel is provided with a key switch, rev counter, temperature gauge, warning lamps for battery charging and oil pressure, a switch for instrument lighting and 1 extra switch. Cable harness, 4 m (13 ft.) in length, with connector.

Main fusing with built-in spare fuse is mounted on engine.



ENGINE MOUNTING - The engine is supplied with engine brackets for fixed suspension (9).

POWER TRANSMISSION - Reverse gear type MS-B (Mono-Shift) red. ratio 1.91:1, L-H prop. (8). Delivered without propeller shaft flange. Single control lever for both speed and operating the reverse gear should be used. Bracket for control cables included.

PRODUCT BULLETIN

EXTRA EQUIPMENT –

FUEL SYSTEM

Electrically operated fuel pump Water-separating filter with or without flexible hoses Water separator

Fuel tank

Cap with connections for fuel tank Fuel line kit with copper piping and installation parts

COOLING SYSTEM

Sea-water filter complete with attachment

Cooling water intake complete with cock and hose Vacuum valve

EXHAUST SYSTEM

Water-cooled exhaust elbow Hull through fitting Exhaust rubber hose Water-cooled silencer, complete Exhaust boot Silencer Compensator

ELECTRICAL SYSTEM AND INSTRUMENTS

Charging distributor for charging 2-battery system

Extra instruments: Hourmeter, fueland water gauge, voltmeter, rudder indicator.

Master switch

Cable harness extension

Instrument panel for extra instrument Automatic alarm for oil pressure and water temperature

ENGINE MOUNTING

Flexible engine mounting Brackets for narrow bed

BOAT ACCESSORIES

Electrically operated bilge pump Original paint Oils

CONTROLS AND CONTROL SYSTEM

VP single-control lever for both speed and forward-reverse operation, top-monunted or side-mounted.

Neutral-position switch — automatic safety interlock for VP controls

Push-pull controls

Control cables

Steering gears

Steering lock Steering wheels

Steering cables

Ball joint and fork kit for steering

cables

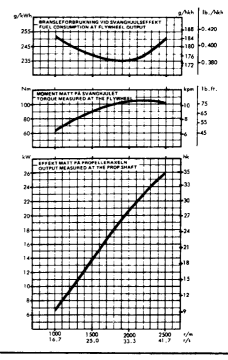
PROPELLER EQUIPMENT

Flexible coupling Clamp coupling Propeller shafts Propeller shaft sleeves Propellers

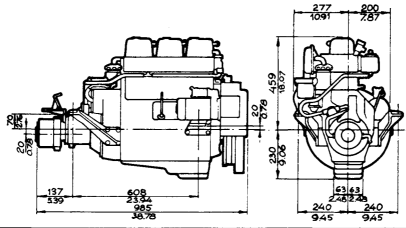
DATA -

	4-stroke diesel engine with direct injection
	MD17C
	35 hp at 2500 rpm (26 kW at 41.7 r/s)
Number of cylinders	
Capacity	1.680 dm ³ (102 in ³)
Stroke	
Valves	
Weight, engine with MS rev. gear	1.91:1, approx 290 kg (640 lb)

¹⁾ The diagram indicates the propeller shaft output for a run-in engine with mechanical reverse gear according to DIN 6270 Leistung B für Dauerbetrieb. The engine flywheel output is approx. 3% higher.



DIMENSION DRAWING



VOLVO PENTA

S-405 08 Göteborg, Sweden Telephone: 031/23 54 60 Cables: Penta Göteborg Telex: 207 55 PENTA S We reserve the right to carry out modifications

¹ hk = 1 hp (metric system) = 0.986 HP (Imp./US meas. system)