# VOLVO PENTA INDUSTRIAL DIESEL **Fad720ve** 174 kW (237 hp) crankshaft power acc. to ISO 3046

The TAD720VE is a powerful, reliable and economical Versatile Diesel Engine.

#### **Durability & low noise**

Designed for easiest, fastest and most economical installation. Well-balanced to produce smooth and vibration-free operation with low noise level.

To maintain a controlled working temperature in cylinders and combustion chambers, the engine is equipped with piston cooling.

#### Low exhaust emissions

The state of the art, high-tech injection and charging system with low internal losses contributes to excellent combustion and low fuel consumption. The TAD720VE complies with EU Stage 2, EPA/CARB Tier 2 exhaust emission regulations.

#### Easy service & maintenance

Modern injection system, integrated oil cooler and all service points located on one side provides best possible access in an installation. Replaceable cylinder liners valve guides and valve seats gives lower service and repair costs for the customer. Quality Volvo Penta support is available in more than 100 countries all over the world.

#### **Technical description:**

#### Engine and block

- Optimized cast iron cylinder block with optimum distribution of forces
- Piston cooling for low piston temperature and reduced ring temperature
- Drop forged steel connecting rods
- Crankshaft hardened bearing surfaces and fillets for moderate load on main and bigend bearings
- Keystone top compression rings for long service life
- Replaceable valve guides and valve seats Three PTO positions at flywheel end
- Lift eyelets
- Flywheel housing with connection acc to SAE 2
- Flywheel for flexible coupling and friction clutch
- Transport brackets
- Pulley for AC compressor

#### Lubrication system

Full flow disposable spin-on oil filter, for extra high filtration

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#### Features

- Compact design
- High power to weight ratio Emission compliant, EU Stage 2, EPA/CARB Tier 2
- - Noise optimized engine design A wide selection of optional equipment and power settings
- Mechanical or electronic governing with CAN-bus communication
- Rotary displacement oil pump driven by the crankshaft
- Deep centre oil sump, 30° inclination
- Oil filler on valve cover
- Oil dipstick, right side, front
- Full flow integrated oil cooler, side-mounted

#### Fuel system

- Six hole fuel injection nozzles
- Direct injection unit pumps
- Mechanical or electronic governor with smoke limiter function
- Washable fuel prefilter with water separator
- Belt driven rotary low-pressure fuel pump
- Fine fuel filter of disposable type
- Stop solenoid, electrically operated, 24 V

#### Intake and exhaust system

- Connection flange for exhaust line Turbo charger, centre low with exhaust flange
- Closed crankcase ventilation
- Heater flange in charge air inlet (without power relay)

#### Cooling system

- Belt driven, maintenance-free coolant pump with high degree of efficiency
- Efficient cooling with accurate coolant control through a water distribution duct in the cylinder block. Reliable thermostat with minimum pressure drop
- Cooling water pipe, inlet and outlet
- Fan hub
- Fan on separate bracket 292mm above crankshaft
- Suction fan Ø600mm

#### Electrical system

- 24V electrical system
- Alternator 1x55A / 24V, low left Starter motor, Melco, 5.5 kW/24 V, single
- pole ECU (without high altitude sensor) control
- and monitoring of oil pressure, coolant temp, coolant level, charge air pressure, engine rpm and fuel compensation
- Engine wiring



## TAD720VE

#### **Optional equipment**

#### Engine

- Intermittent and Continuous power settings Tier 2 or EU stage 2 compliance
- SAE 3 Flywheel housing
- Flywheel for clutch SAE 8", 10" and 11 1/2"
- Flywheel for Clark, ZF, and Allison transmissions

#### Lubrication system

- Deep front oil sump
- Oil dipstick in front, flexible type
- Remote oil filter
- Oilfilling on top and/or crankcase

#### Fuel system

- Fuel prefilter, heavy duty
- Handpump

#### Intake and exhaust system

- Low or high turbo-charger
- Exhaust to front or rear
- Electric or mechanical air restriction indicator, 50mbar

#### **Cooling system**

- Fan on separate bracket 210 to 398mm above crankshaft
- Fan on coolant pump
- Fan on crankshaft
- Fan ratio 1:1 1,26:1
- Suction or pusher type fans Ø470-700mm
- 2 fixed fan hubs, and 2 viscous type hubs.

#### Control system

- 12V/24V Electrical stop, energized to run or to stop
- VDO-E-Gas
- ECU with high altitude sensor

#### Electrical system

- Alternator, 28V / 55-80A high right or 28V / 55-140A low left
- Alternator, 14V / 95A high right or low left
- Starter motor, 24V / 5.5kW
- Starter motor, 12V / 3.1kW
- Speed sender, hourmeter, oilpressure sender and switch
- Extension cable 2.5m or 5m, engine to ECU

#### Miscellaneous

- Driving parts for hydr. pump on PTO A, B or C
- Hydr. pump on PTO B, 16cm<sup>3</sup>
- Coolant preheater
- Air compressor, 150cm<sup>3</sup>, 300cm<sup>3</sup> or 600cm<sup>3</sup>

#### **Technical Data**

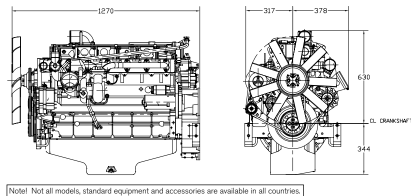
Engine designation	TAD720VE
IFN Power at 2300rpm. kW (hp)	174 (237)
ICFN Power at 2300rpm, kW (hp)	157 (214)
Torque at 1400rpm, Nm (lbf ft)	
Displacement, I (in <sup>3</sup> )	7.15 (436)
Number of cylinders	6
Bore/stroke, mm (in.)	
Compression ratio, EU Stage 2 / EPA Tier 2	19.0:1 / 18.4:1
Dry weight, kg (lb)	680 (1500)

The engine performance corresponds to ISO 3046, BS 5514 and DIN 6271. The technical data applies to an engine without cooling fan and operating on a fuel with calorific value of 42.7 MJ/kg (18360 BTU/lb) and a density of 0.84 kg/litre (7.01 lb/US gal, 8.42 lb/Imp gal), also where this involves a deviation from the standards.

### **Dimensions TAD720VE**

Not for installation

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All specifications are subject to change without notice

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

#### **Power Standards**

The engine performance corresponds to ISO 3046, BS 5514 and DIN 6271. The technical data applies to an engine without cooling fan and operating on a fuel with calorific value of 42.7 MJ/kg (18360 BTU/lb) and a den-sity of 0.84 kg/litre (7.01 lb/US gal, 8.42 lb/lmp gal), also where this involves a deviation from the standards.

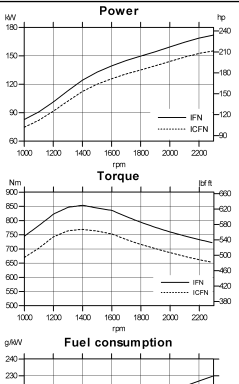
**Rating Guideline** 

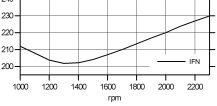
IFN Power rating corresponds to ISO Overload Power. It is intended for applications where intermittent power is utilized less than 1 hour within any period of 12 hours of continuous operation. The average load factor must not exceed the continuous rating.

ICFN Power rating corresponds to ISO Standard Power for continuous operation. It is intended for constant load applications with uninterrupted service at full load for extended periods of time.

#### Derating

The engine may be operated up to 1000 m altitude and 40°C ambient air temperature without derating. For operation at higher altitudes and temperatures the power should be derated according to the following factors: Altitude derating factor < 3000 m Altitude derating factor > 3000 m 4 % / 500 m 6 % / 500 m Ambient temperature derating factor 2%/5°C Humidity No derating







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