



Туре

- § 4 Stroke
- § Liquid Cooled
- § V Twin
- § Overhead valve
- § Horizontal Shaft

Features

- § Cast iron cylinder liners
- § Compact electronic control unit
- § Multi port digital fuel injection
- § Overhead V-valves
- § Pressurised lubrication
- **§** High pressure electronic fuel pump

Options

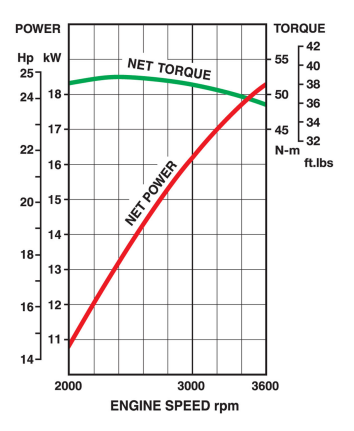
- § Heavy duty canister air filter
- § Shaft variations
- § Various oil drains
- § 20 or 30 Amp Charge Coil
- § Various speed control system

Technical Specifications

§	Engine Type	Liquid-cooled, 4-stroke, Horizontal shaft, OHV
§	Number of cylinders	2
§	Bore x stroke	78 x 78 mm
§	Displacement	745 cm³
§	Max. power	18.3 kW (24.5 hp) / 3600 rpm
§	Max. torque	52.5 Nm (38.7 ft.lbs) / 2400 rpm
§	Fuel tank capacity (litres)	
§	Oil capacity (litres)	2.0 litres
§	Dry weight	59.0 kg
§	Dimensions (L x W x H) (mm)	520 x 458 x 580

Performance curves

The power rating of this engine is the Net power rating tested on a production engine and measured in accordance with SAE J1349.Actual power output will vary depending on numerous factors, including, but not limited to, the operating speed of the engine in application, environmental conditions, maintenance, and other variables.





FD Series FD791D DFI