

FF 7490 MULTI-POINT ELECTRONIC INJECTION I.C. ENGINE MODEL (on a table support) - manual

Built using original parts, this single-cylinder model reunites all the main parts making up a modern petrol engine with multipoint electronic injection and ignition-integrated control unit. Special care has been taken with the cutaway views of the electro-injector, throttle body, control unit and LAMBDA probe.

Main technical specifications:

- Overhead camshaft (OHC)
- Toothed belt timing
- Cartridge oil filter
- Centrifugal water pump
- Air temperature sensor
- Throttle potentiometer
- Idling adjustment motor
- Ignition coil
- LAMBDA probe



The engine is operated manually through a crank handle.

This cutaway model is carefully sectioned for training purposes, professionally painted with different colours to better differentiate the various parts, cross-sections, lubricating circuits, fuel system, cooling system etc. Many parts have been chromium, plated and galvanized for a longer life.

FF 7490

Approx. weight and dim.:

Cm: 50x45x80h
Net Weight: kg 21
Gross Weight: kg 40

FF 7490