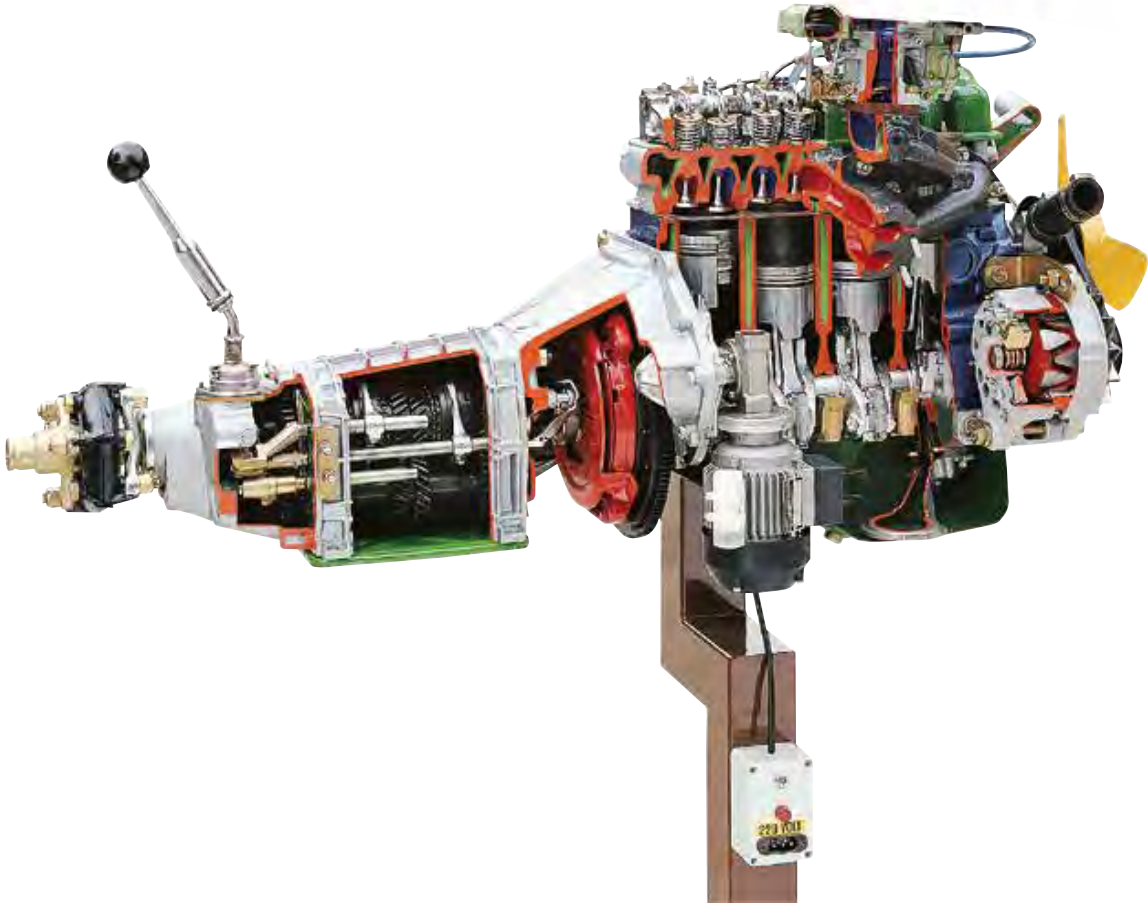


VB 5000 - VB 5010 - VB 5020

VB 5000E FIAT 4 CYLINDERS PETROL ENGINE CARBURETTOR
(on stand with wheels) - electrical

VB 5010E FIAT 4 CYLINDERS PETROL ENGINE CARBURETTOR WITH SIMULATED
IGNITION (on stand with wheels) - electrical

VB 5020M FIAT 4 CYLINDERS PETROL ENGINE CARBURETTOR
(on stand with wheels) - manual



Indicative picture for reference only

VB 5000E

Main technical specifications:

- Displacement: 1200/2000 cu. cm approx.
- Camshaft in the crankcase, belt/chain drive - OHV
- In-line overhead valves
- Coil ignition
- Mechanical petrol pump
- Gearbox 4 forward speeds + reverse
- Dry single-plate clutch

The engine operates electrically at 220 volts and runs at a reduced speed to let the student easily understand and observe the operation of the various mechanical parts.

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.

VB 5010E

Same as VB 5000 with simulated ignition (small bulbs, located at the end of the relevant spark plug, lighting up during the combustion phase).

VB 5020M

Same as VB 5000 but operated manually through a crank handle (without geared motor and simulated ignition).

VB 5000E - VB 5010E - VB 5020M

Approx. weight and dim.:

Cm: 60x155x90h
Net Weight: kg 140
Gross Weight: kg 185