8 V Cylinder Truck Turbo 17,200cc Diesel Engine



Model AM 547



8 V Cylinder Turbo Diesel Engine Truck 17,200 cc (on a sturdy stand with wheel)

Main technical specifications

- ➤ 4-stroke engine 8 V-cylinders
- Displacement: 17.200cu. Cm
- > Power: 380hp
- Direct injection
- Bosch type in line injection pump with mechanical governor
- Intercooler Water-oil
- > 4 valves per cylinder
- Camshaft in the crankcase.
- 2 turbo-supercharger
- Geared distribution.

8 V Cylinder Truck Turbo 17,200cc Diesel Engine



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

The cutaway models are carefully <u>sectioned</u> for training purposes, professionally <u>painted</u> with different colours to better differentiate the various parts, cross-sections, lubricating circuits, fuel system, cooling system, etc. many parts have been <u>chromium</u>, <u>plated</u> and <u>galvanized</u> for a longer life.

Weight and Dimensions

Cm :120x185x150h
Net weight :1100 kg
Gross weight :1400 kg

Packing included approximately.



Specifications, Model Photos and design subject to changes without any notice