

VB 12170 "TURBO STAR" COMPRESSED AIR BRAKING SYSTEM WITH DOUBLE SPRING BRAKING UNIT WITH CHUCK DEVICE - in compliance with EEC standards (on panel) - static

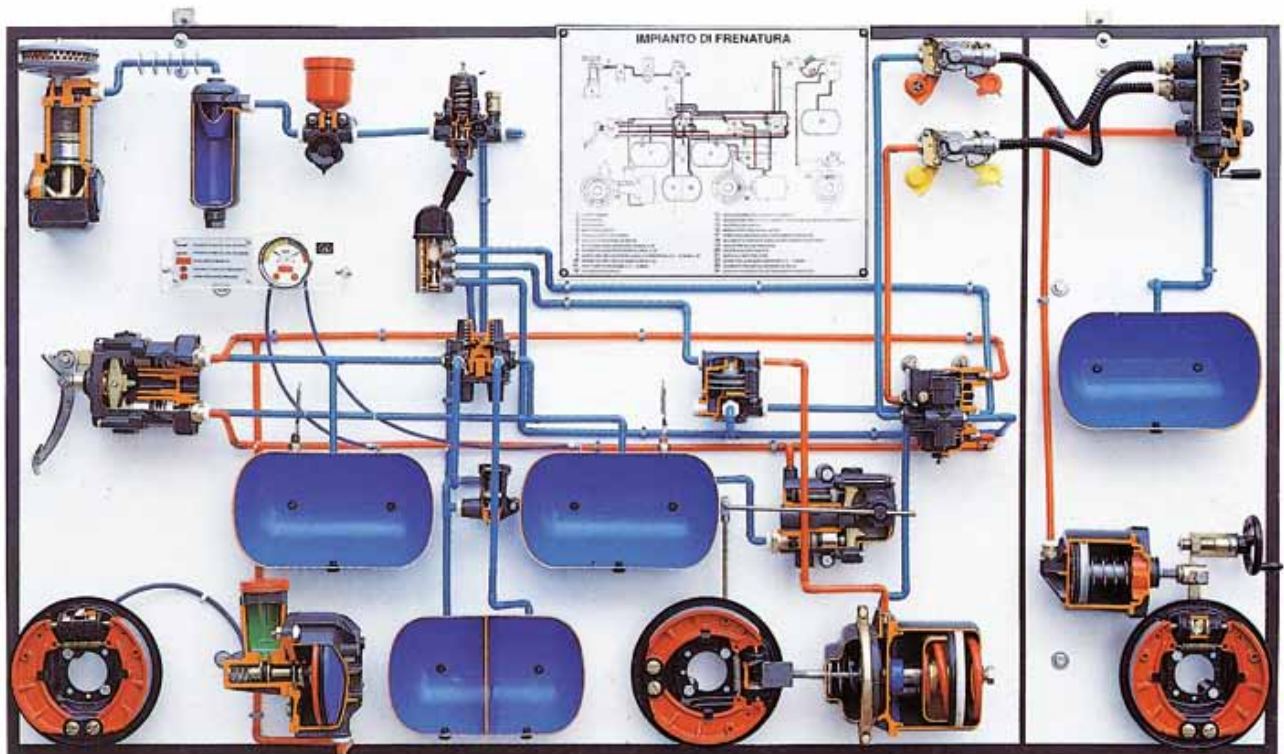
VB 12180 "TURBO STAR" COMPRESSED AIR BRAKING SYSTEM WITH DOUBLE SPRING BRAKING UNIT WITH CHUCK DEVICE - in compliance with EEC standards (on stand with wheels) - static

Wall panel including all the elements of a compressed air braking system, arranged in compliance with the most recent European Community standards. It is complete with all connection circuit components and everything else required for the teaching purposes this panel is intended for.

The connection pipes are painted in different colours, in order to differentiate the different circuits.

This panel is a must-have training instrument allowing the teacher to clearly describe and teach the running of a modern braking system, showing the types of braking currently provided for by law (service brake, parking brake, emergency brake).

In compliance with the Ministerial and Provincial regulations in force ruling the establishment and activity of driving schools, we have not only fitted the panel with the double braking system currently adopted by the E.E.C. standards, but also with the hydro-pneumatic braking system and the braking system with the olive pivot, which are generally mounted on different light vehicles.



VB 12170

Approx. weight and dim.:

Cm: 220x36x140h
Net Weight: kg 95
Gross Weight: kg 135

VB 12180

Same as VB 12170 but on stand with wheels.

VB 12180

Approx. weight and dim.:

Cm: 220x36x140h
Net Weight: kg 110
Gross Weight: kg 150