

## Dynamic Control Display : Total control, at a distance



*For PERFETTO three-phase central vacuum units for the TUBO system (optional)*

This is an electronic device that is positioned in an area other than where the central vacuum unit is installed (e.g. reception, hall, etc...), and is used to automatically reset the system without having to access the machine in the event of a detected anomaly.

*The Dynamic Control Display requires an auxiliary 12 Vdc power supply.*

It shows:

- correct central vacuum unit operation
- the presence of system faults and blocks
- the temperature of the vacuum turbine
- the operating vacuum

Code	CMT800
Description	Dynamic Control Display Selecting TRbus mode allows you to use the Dynamic Control Display with the following central vacuum units exclusively: PERFETTO three-phase. Compatible with the electrical switch plates of the most prestigious brands available on the market. Electrical switch plate not included.

## Complementary accessories for three-phase central vacuum units



A silencer is essential in every central vacuum unit. It should be installed on the air expulsion pipe, near the grille: the type of silencer is chosen based on the diameter (Ø) of the expulsion pipe. A silencer with a diameter larger than the outlet diameter of the central vacuum unit is recommended for expulsion lines longer than 6 metres.

C1360	Metal silencer Ø 63 <i>(Dimensions: height 50cm x Ø15)</i>
C1365	Plastic silencer Ø 63 <i>(Dimensions: height 36cm x Ø15)</i>

C1380	Metal silencer Ø 80 <i>(Dimensions: height 70cm x Ø17)</i>
C1385	Plastic silencer Ø 80 <i>(Dimensions: height 56cm x Ø15)</i>

C1390	Metal silencer Ø 100 <i>(Dimensions: height 70.5cm x Ø20)</i>
C1397	Metal silencer Ø 160 <i>(Dimensions: height 90.5cm x Ø22)</i>



The check valve or non-return valve is a valve that allows the air in the vacuum system to flow in a single direction only.

C1561	Check valve for TR10S-M20ES-T20ES
C1581	Check valve for TR20S-T30ES
CI591	Check valve for TR30S-TR40S

N.B. The silencers and check valves for the three-phase central vacuum units are supplied complete with rubber sleeve and metal clamps for connection

