



ZenBox
Acoustic Solutions for Laboratories

Model ZB-ELETTRA noise enclosure for 6 vacuum pumps



- 85% reduction in noise perception.
- Self-regulated fans with temperature.
- Overheating temperature alarm.
- Easy access to 6 vacuum pumps.
- Design executed according to our client's project.
- Installation in only 4 simple steps.
- 3 year guarantee.

Multilayer Acoustic Insulation

50 mm thick acoustic insulator formed by absorbent polyurethane foam and 5 kg/m² visco-elastic heavy mass, which provides the assembly with low dynamic rigidity, low transmission and high acoustic absorption generated by motors, compressors and vacuum pumps.

PU coating that protects and extends the life of the material, also facilitates the cleaning of the same.

Completely safe insulation as it is self-extinguishing.

NOTE: The inside of the enclosure is cover with this acoustic isolation, getting a noise reduction **up to 20 dB(A)**

Ventilation System

- 10 ultra-quiet long-life fans (150.000 hours).
- Airflow of 187 m³/h
- The air is renewed every 2 seconds.
- 3 openwork doors that allow cold air to enter the box .

NOTE: Cold air is sucked trough the bottom and more warm air is drawn from inside, thus creating a **negative pressure** inside the box.

Three-position switch for fans



Green LED: Fans on

AUTO: Self-regulating fans with the temperature inside the box

OFF: Fans off

MAX: Fans running at the maximum power

Red LED: Overheating temperature alarm

Overheating temperature alarm

If the inside of the box reaches a temperature higher than that recommended by the manufacturer, the **RED LED** and an alarm will sound uninterrupted.

NOTE: If this happens, simply open the door to vent the pump. Later, check that the fans work correctly.



NOTE: The box has two temperature probes, one to control the speed of the fans and the other to prevent overheating.

Easy access to the vacuum pumps

- *Handles to lift and move the box.*
- *Front cover with easy closing mechanism and handle that gives us access to the pumps.*
- *2 propylene brushes on the upper part that allow the vacuum tubes to exit.*
- *Rubber grommet on the right side to exit the power cable.*
- *Safety electrical connector.*



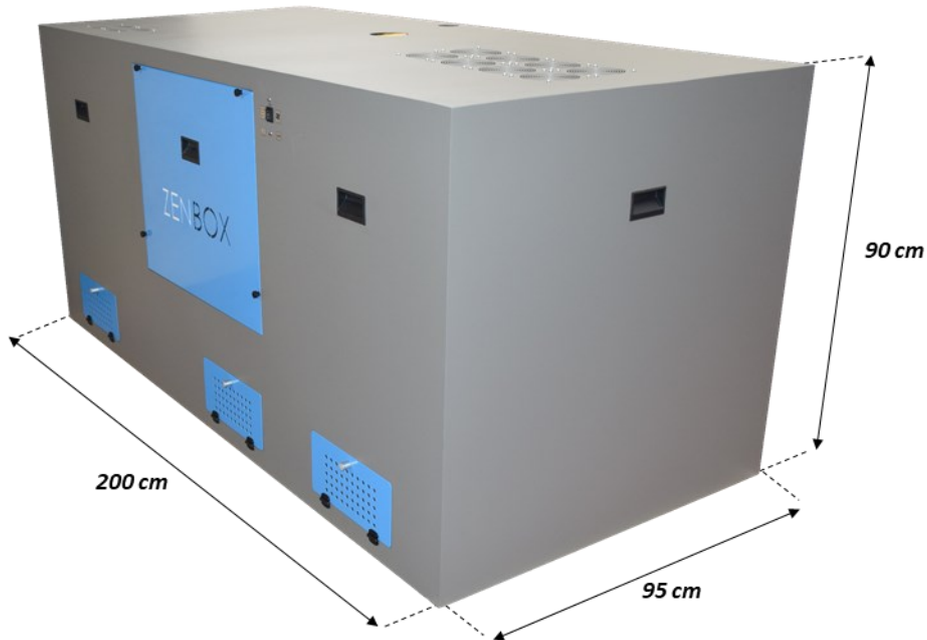
Installation only 4 steps

Installation is done in four easy steps, without the need for tools.

1. **Push** the box against the wall.
2. **Insert** the tubes through the upper propylene brush and the power cord.
3. **Position** the vacuum pumps making sure they are correctly centered.
4. **Connect** the power cord the mains and press the switch.

NOTE: *It is NOT necessary to turn off the pump during installation.*

Detailed Technical specifications



Internal dimensions

Width (cm)	Depth (cm)	Height (cm)
190	85	85

- Soundproofing box made of 1.5 mm thick pickled sheet.
- Self-extinguishing acoustic insulation formed by layers that comply with FMVSC 302 and DIN 4102B3.
- All safety-related requirements have been taken into account; as we use heat resistant and non-flammable material.
- All electronic components comply with European directive RoHS2 (Restriction of Hazardous Substances Directive) 2017/2012/UE.
- The box is supplied with a 12V and 5A power supply that connects to the 230V/50Hz network and complies with Csa, Ce and Ccc. The connection of transformer to the box is made by means of a safety connector to avoid incidents.
- The noise reduction is in line with the European directive related to low voltage equipment (2014/35/UE) and electromagnetic (2014/30/UE).

NOTE: This noise enclosure has been designed for the following models of vacuum pump:

Leybold: LV140

Boc Edwards: nXDS15 (x3) y CS35 (x2)