

MULTI DP JET



TECHNICAL DATA

- Completely independent, does not require any type of automation (gear motors, cables, control unit with depression thermostat).
- Entirely built in condensation-proof impact-resistant PVC.
- ABS corner fittings.
- Alveolar PVC "curved" flap for optimum direction of the flow of incoming air.
- Air seal brush at the two side ends.
- Smooth surface flap to improve the flow of incoming air and minimise dust deposits.
- Sides' frame with 4.5 cm bar

In each MULTI DP JET 23 model..., in the 2 or 3 flaps version, it is possible to adjust the counterweight of each flap in a different manner from each other.

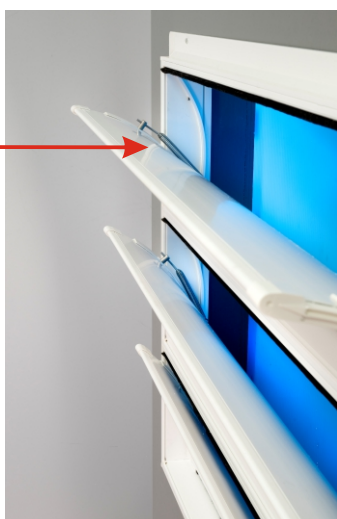
This allows each flaps opening to be different from the other, accordingly to the vacuum created inside the room.

Usually, the flap that is positioned higher is adjusted more "lightly" compared to the counterbalance of the lower flap, so it starts to open up with a lesser depression than required to opening the flap located lower (see photo 2).

This makes the use of this type of air inlet possible not only in the winter seasons, but also in the autumn/spring seasons, when a greater volume of incoming air is required.

In fact, in mid seasons, the higher temperature compared to the winter one, let fans turn faster, increasing the pressure inside the room and consequently also the opening of the lower flaps (see photo 1).

Lock on the sliding guide suitable to block the flap in closing position. Otherwise position it in the desired mid-way opening position.

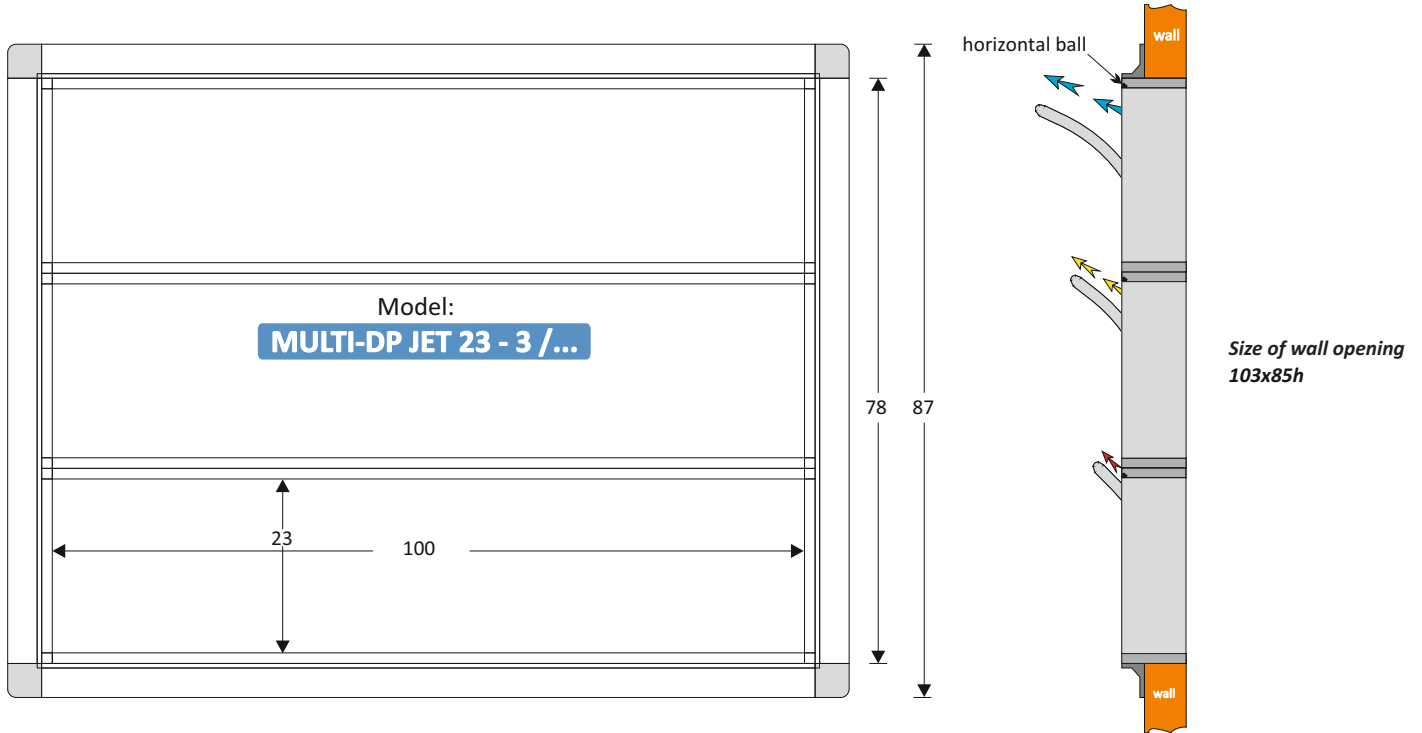
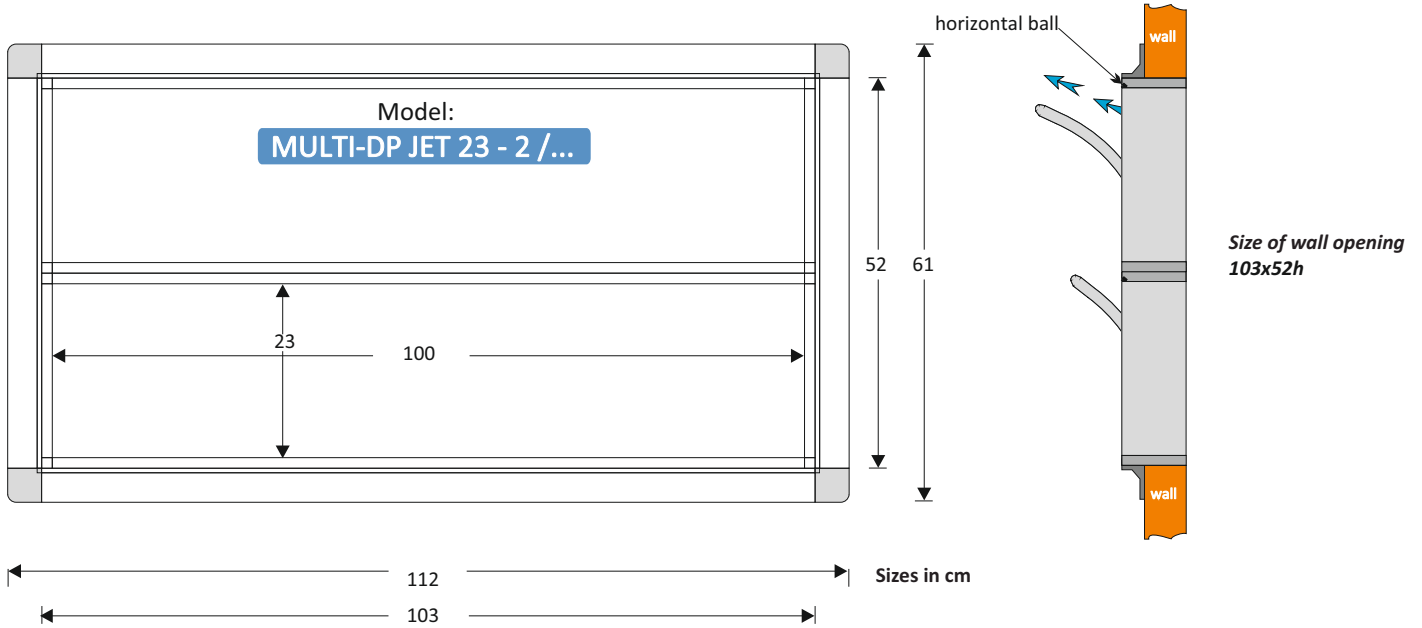


Each flap has an easily adjustable counterweight which allows the increasing or decreasing of the negative pressure required for flap opening, simply by screwing or tightening the two nylon wing nuts.



SIZES AND MODELS

MULTI-DP JET 25 is available in 2 models, both can be chosen with white or translucent flap:



EXAMPLE:
MULTI-DP JET 23-3 / O

O
T

FLAP

O = White (non transparent)



T = Translucent (transparency 60%)

