

STEP

1



UNPACKING

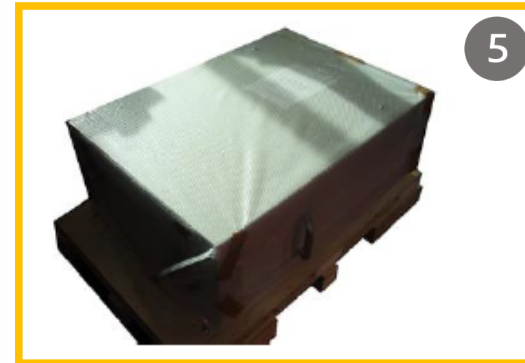




STEP 1: UNPACKING

- 1 Remove the protection foil and inspect the packages for external shipping damage.
- 2 Do NOT cut the multi-ply board box. It can be reused for later shipment. Open, lift and remove the multi-ply board box.
- 3 Store it together with wooden pallet for later reuse.
- 4 Unpack the airpointer and check for content of delivery inside the enclosed boxes.
- 5 Cut the plastic retaining bands that fixes the airpointer to the special wooden pallet
- 6 Remove the transparent plastic protection.

! Whenever you ship the airpointer, re-install the shipping screws and use the special wooden pallet and the multi-ply box which you got with the airpointer.

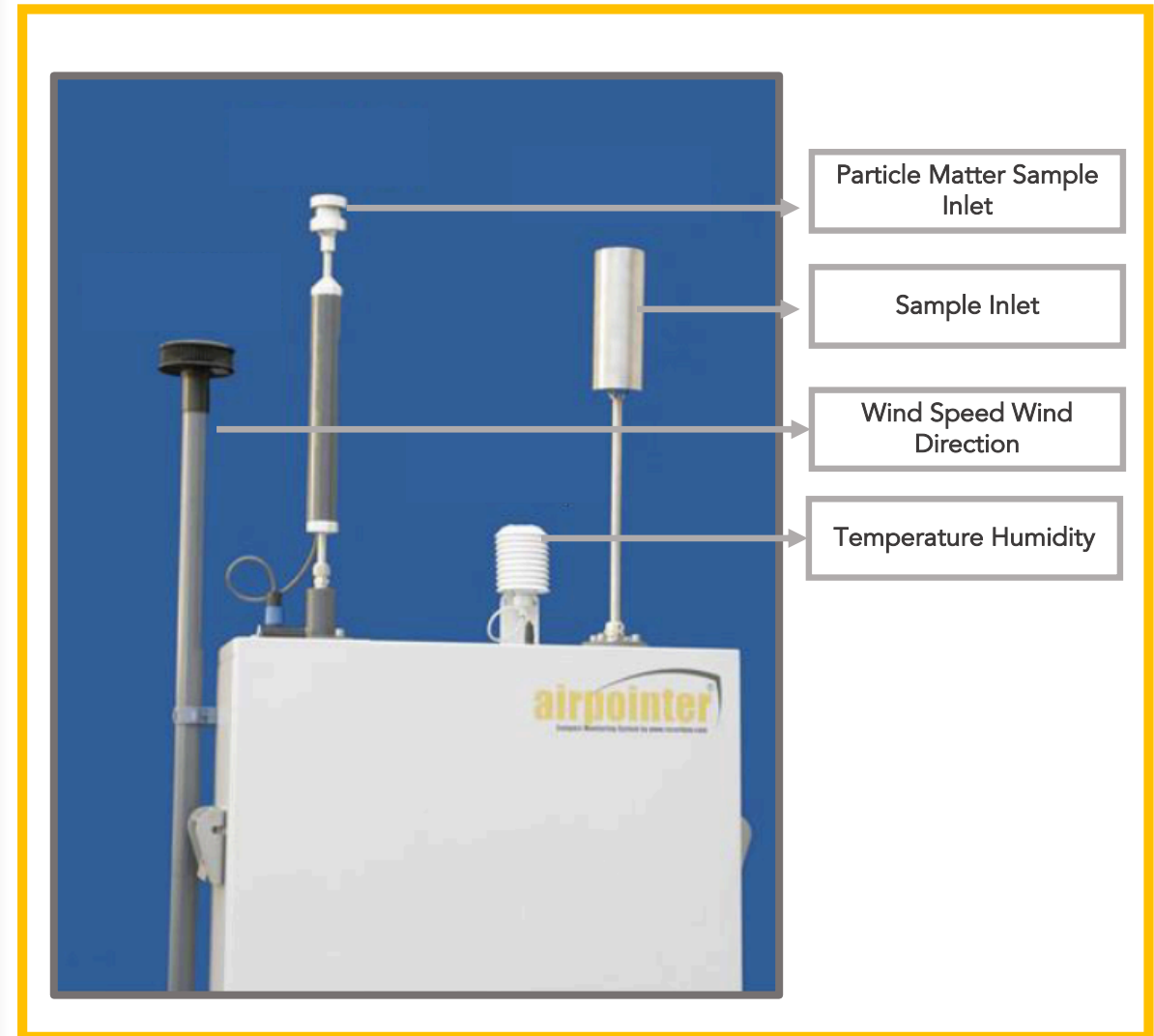




STEP 1 – UNPACKING

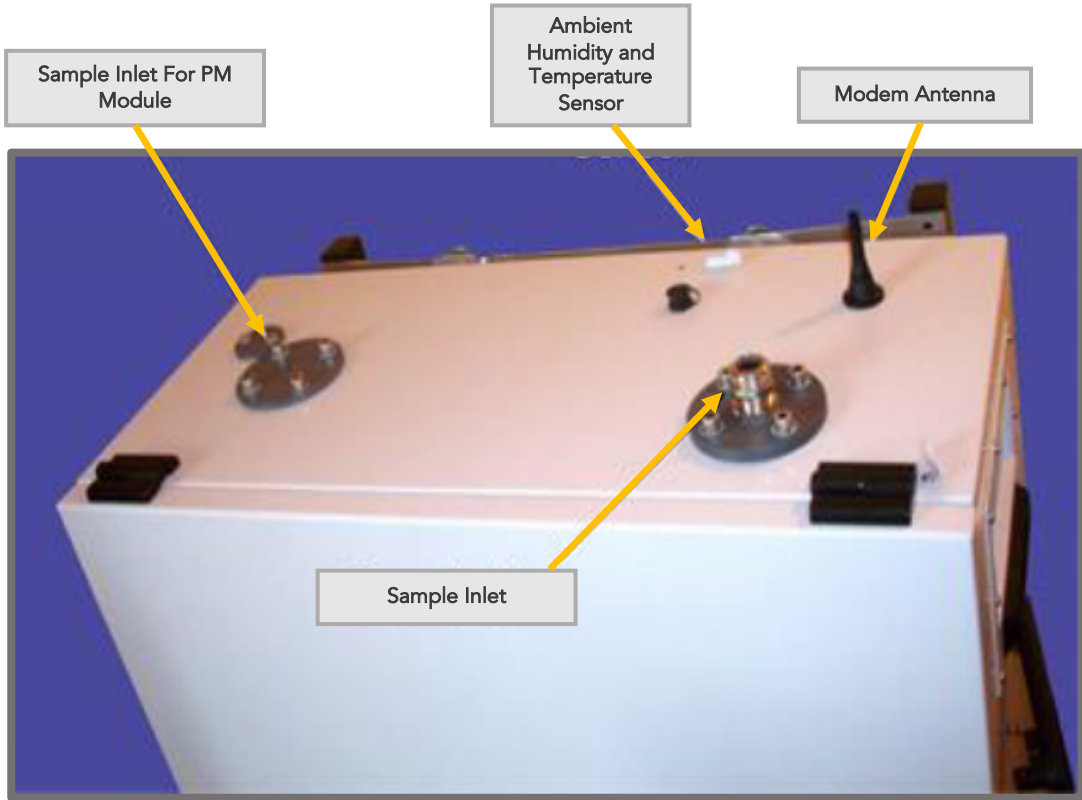
Before continuing with the next steps it is important to learn the layout of the airpointer. At various circumstances these steps will be explained over these components.

GET FAMILIAR - LAYOUT



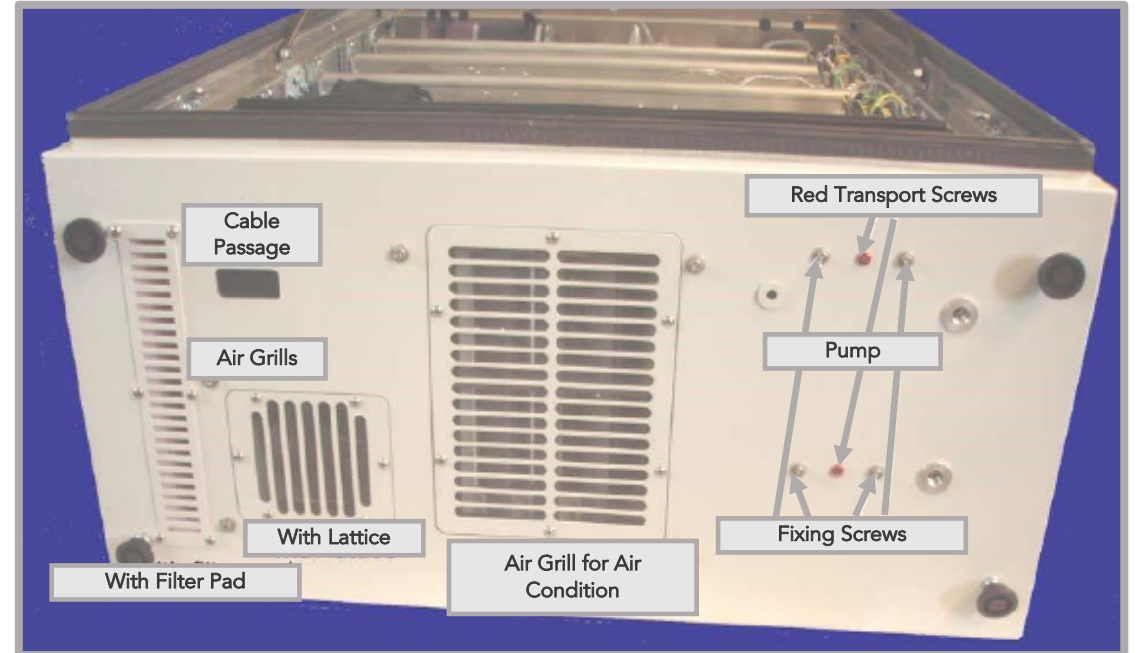


STEP 1 – UNPACKING



Top of the airpointer.

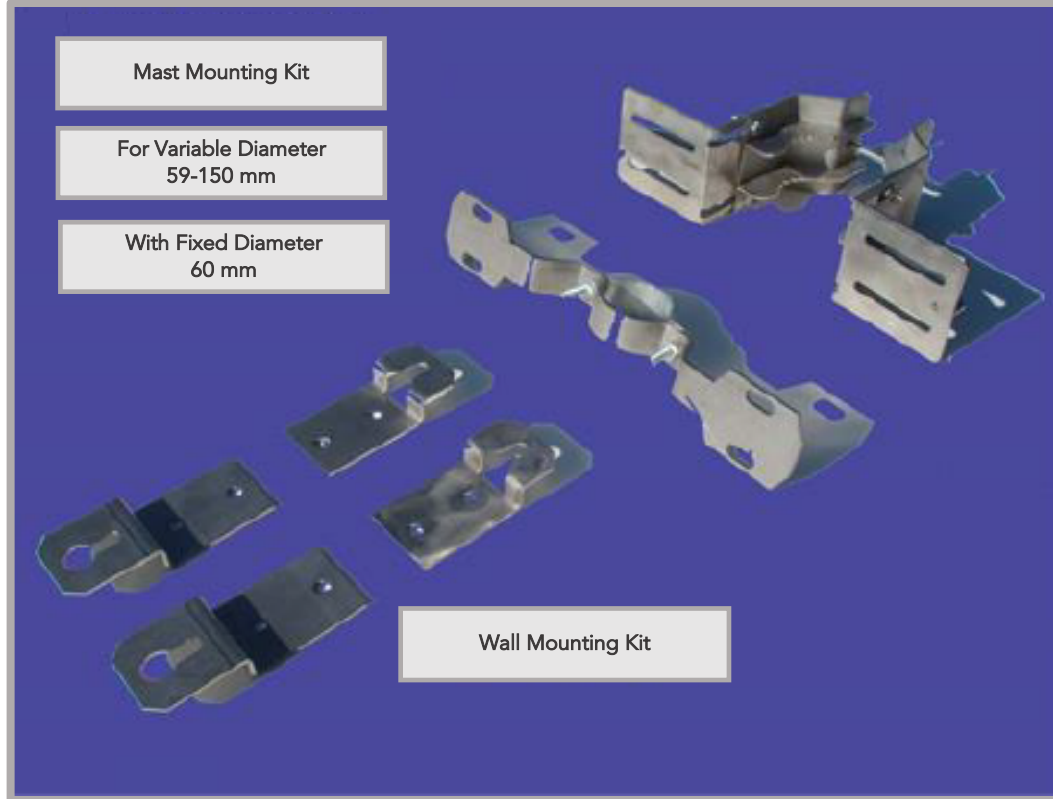
GET FAMILIAR - LAYOUT



Bottom of the airpointer.



STEP 1 – UNPACKING



Clamping claws and mounting brackets
Note: These are optional parts

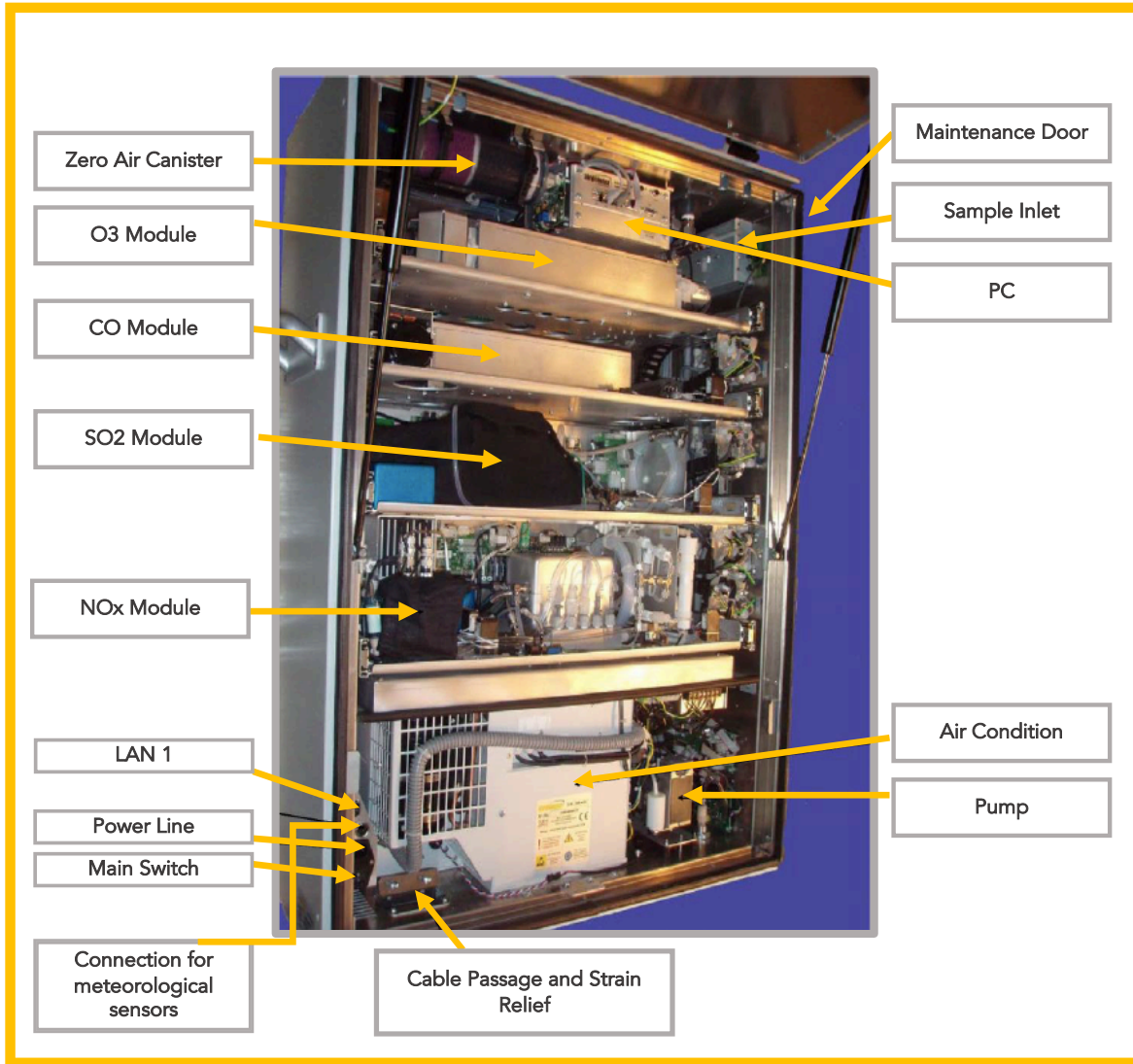
GET FAMILIAR - LAYOUT



Fixation of
mounting kit W
for wall
mounting on a
frame



STEP 1 – UNPACKING



GET FAMILIAR - LAYOUT

Here the 4D airpointer model with four drawers is taken as an example. Depending on your configuration one or more of these components may not be installed.



STEP 1 – UNPACKING

The image shows the rear panel of the airpointer with the following components labeled:

- Status LEDs (Error, Warning, Status OK, Maint. ON, Maint. OFF)
- LAN 2
- Calibration Gas Inlet
- Sample Particulate Filter
- External Power Adapter
- Maintenance On
- Maintenance Off

! The external power adapter is configured for maximum 100W and temporary use, only.

GET FAMILIAR - LAYOUT

The image shows the internal layout of the airpointer with the following components labeled:

- LAN 1
- Wind Sensor Connector
- Fuse For Wind Sensor
- Power Supply Connector
- Main Switch
- Strain Relief
- Cable Passage
- Air Condition

Position of the Power Supply and Connector of the Master Switch, at the Left Bottom of the airpointer .