

Chamber for Gases and Fine Dust Particles

P/N: 1000_06_GFB01

The Cadex chamber for gases and fine dust particles is designed and manufactured according to the EN 168 standard, testing procedure #14.

DIMENSIONS (APPROX.):

- Length: 92.08 cm / 36.25 in
- Width: 66.04 cm / 26 in
- Height: 72.09 cm / 28.38 in
- Interior dimensions:
55.88 x 55.88 x 55.88 cm / 22 x 22 x 22 in

REQUIREMENTS:

- Power: 110v/220v - 50/60 Hz

FEATURES:

- Sealed front door with window
- Stainless steel inlet tube
- 10 liters atomizer bottle



**Need to be connected to an exhaust system in order to evacuate ammoniac gases outside the building after the test - Reactive test papers not included*



10 liters atomizer bottle



Outlet fan to evacuate gases after the test



Fan indicator lights