

TECHNICAL DATA SHEET

AIR INLET WITH INTEGRATED AIR EXTRACTION MOTOR AND DAYLIGHT Ref. 3800/PSEM



Form L Air Inlet with integrated daylight

Air Inlet: in stainless steel 304, thickness 15/10° equipped with 4 luminaires 230V 55W IP40 included:

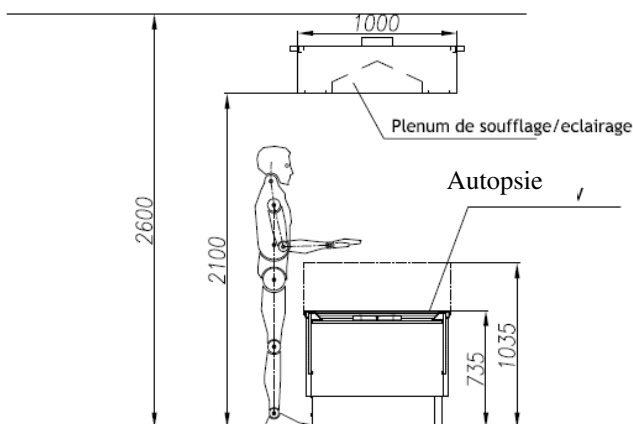
-Blowing nozzles arranged in 2 rows, on the periphery and on the 4 sides, dimension 125 x 15 and spaced at 30mm, with adjustable air deflector to channel the air direction,

-Fixing to the ceiling by means of angle brackets with threaded rods.

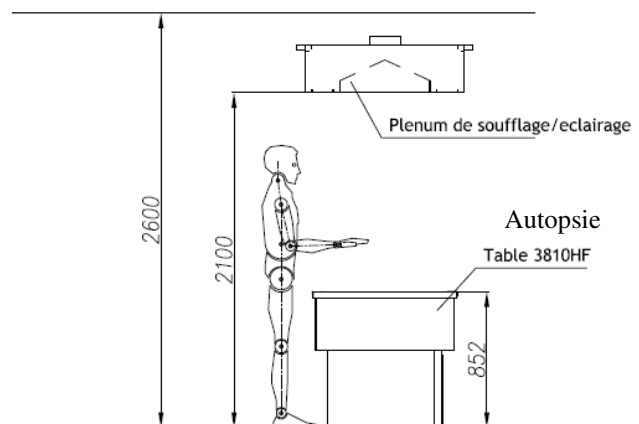
Airflow: 1291m³/hour, adjustable to 1.5 times that sucked in by the table (400m³/hour), with the addition of an air extraction motor, Ref. 502120/C



- **Cleaning:** water and soap, and any disinfectant compatible with 304 stainless-steel.
- **Air inlet Dimension:** 200 x 100cm x 30 (L x W x H) – Weight 120 kg – exhaust area 2.5m²
- **Light:** daylight lamp with 4 x LED panels: 1000 x 300mm.
- **Product benefit:**
 - The plenum is intended to protect the operator during his work by dispersing a falling laminar air flow, which is taken up by the peripheral suction of the autopsy table. Odours and contaminated air (by microbes, viruses, bacteria) are confined as much as possible inside the air curtain thus materialized,
 - Robust due to its all-stainless steel 304 design, rigid and very stable (balanced),
 - Simple to use and easy to maintain,
 - Adjustable deflectors to direct the air flow falling on the autopsy table top, 4 LED lights of 55W, allowing a lighting of the whole work surface (avoids the lighting by scialytic lamp not adapted to the autopsy)



Autopsy table in **high** and **low** position



In **intermediate** position 85cm high