

Movable Exhauster Unit for on-deck installation, for central systems



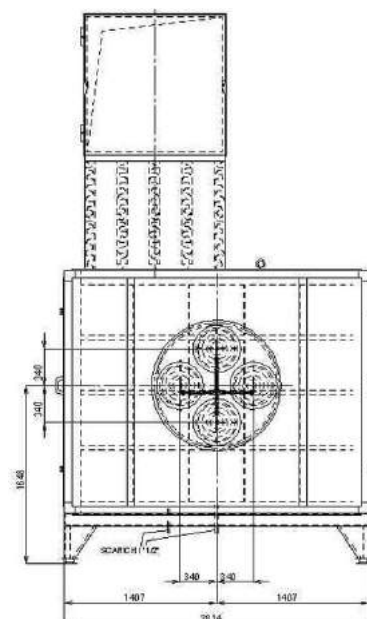
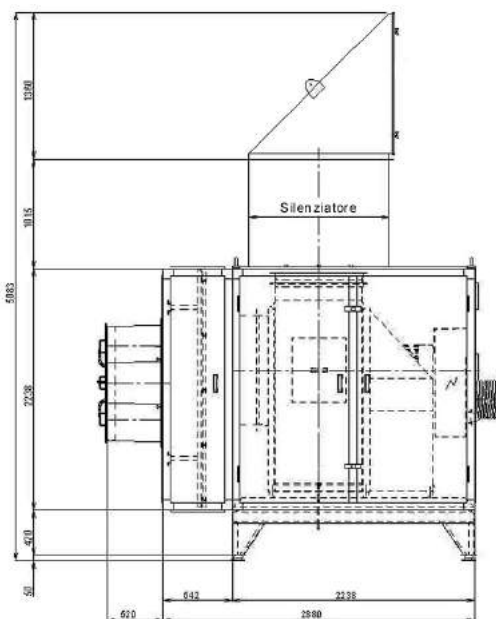
Our company has long-lasting experience in the manufacture of movable exhauster units, suitable for use in the shipyards, for the exhaust of the welding fumes produced during the construction of internal parts of cabin cruisers.

Exhausters are appropriate for connection to several networks of rigid suction conduits or flexible tubes, with flow rates from 10,000 m³/h to 50,000 m³/h, head up to 400 Pa and 90 kW-installed power.

The movable exhauster unit in the Figure below features as follows:
Outside dimensions: 3400 mm x 2815 mm x 2700 mm

The movable exhauster units have the following features:

- 1) Soundproof cabin built with soundproof panels formed of painted galvanized sturdy plate with wide access doors for inspection of the inside exhaust fan.
- 2) Suitable for outdoor installation
- 3) Silencers installed on the force-feed port, duct-fitting or not.
- 4) Electric control board, built in the cabin cruiser with external controls, cable with cable coiler and yard plug conforming to standards.
- 5) High-pressure vacuum exhauster mounted on vibration-damping base plates with coupling joints on the force-feed/exhaust port made of vibration-damping material.
- 6) Framework resting vibration-damping base plates
- 7) Suction port with various connections fitting to several hose sizes (4 to 6 in number) with individual on/off gate valves.
- 8) Working sound level within the limits set by the regulations in force.



Get at our web site "www.Savioclima.it" or send us an E-mail to the following address: savio@savioclima.it