

SPECIFICATIONS FUME SCRUBBER C54

1. DESCRIPTION

Fume scrubber for installation in laboratory fume cupboards for digestion (fume extraction). The scrubber purifies the contaminated exhaust air there generated. The scrubber reliably absorbs aggressive and toxic gases at source. Housing made of Polypropylene in a compact design, with integrated switch box for fully automatic washing liquid replacement.

The noxious gases produced in the fume cupboard are suctioned up by the vacuum generated by the fume cupboard fan via two noxious gas tubes into the absorption chamber of the fume scrubber. The integrated spray wheel sucks the scrubbing liquid from the liquid reservoir nebulize the scrubbing liquid via 8 spray nozzles. This ensures that the noxious gases are thoroughly and optimally mixed with the scrubbing liquid, thus leading to a highly effective degree of absorption. The circulating liquid volume is about 2,500 liters per hour.

The atomized spray is then separated from the exhaust air by agglomerators and droplet separators. The scrubbed exhaust air is dried by the absorption systems before leaving the fume scrubber through the clear air tube.

In the event of a fire, the FRIDURIT fume scrubber virtually acts as a flame arrester, i.e. deflagration due to a fire starting in the fume cupboard can be prevented from getting through to the air outlet pipe or can be slowed down. The water filling in the scrubber has an evaporative cooling effect.

2. ABSORPTION EFFICIENCY

 $\begin{array}{lll} \text{Perchloric acid HCI O}_4 & \text{up to 95\%} \\ \text{Hydrofluoric acid HF} & \text{up to 97\%} \\ \text{Sulphuric acid H}_2\text{SO}_4 & \text{up to 95\%} \\ \text{Hydrochloric acid HCI} & \text{up to 95\%} \\ \text{Nitric acid HNO}_3 & \text{up to 90\%} \\ \text{Perchloric + Nitric acid} & 2:1 \text{ up to 80\%} \\ \text{Hydrochloric + nitric acid (aqua regia)} & 3:1 \text{ up to 70\%} \\ \end{array}$

3. CONSTRUCTION

- Housing made of polypropylene (PP), with 2 inlet tubes diameter 200, 1 outlet tube diameter 250, dimensions approx.: w = 1,050 mm, d = 710 mm, h = 550 mm
- 2 level switches min/max
- 1 atomizer spraywheel with flanged motor
- 1 inspection opening in the front with observation window
- 2 inspection cover for maintenance of separation system
- 1 water feed with male thread G $\frac{1}{2}$ ", containing feed solenoid valve diameter 10mm with flow regulator 20 l/min, p = 0.5 10 bar (7 145 PSI), dirt filter and manual stop valve



- 1 water drain and overflow diameter 38 mm including drain solenoid valve diameter 32 mm made of PVC-U with hose connector
- 1 plastic switch box including logic controller, display and keyboard
- 1 operating module to install in the fume hood, with button on / off, 2 light emitting diodes operating and fault, with connection cable length 5 m

4. TECHNICAL DATA

Weight: ca. 90 kg empty, 135 kg filled Air flow range: 480 to 900 m 3 /h (280 to 530 cfm)

Pressure drop:

Motor speed:

1,400 rpm

Power consumption:

0.55 kW

Main supply:

400/230 V

Frequency:

50 Hz

Water volume:

ca. 45 l

Noise level: < 52 decibels (A) at 600 m³/h

Dimensions: see drawings in technical description

5. ELECTRICAL CONTROL

Plastic switch box, containing:

- Main switch 400 V 16 A on/off, lockable in off position
- Motor relay
- Thermal motor protection relay with signal to logic controller
- Line monitoring relay with signal to logic controller
- Logic controller with LCD display (backlight) and keyboard, with user software for time-based water replacement. Integrated transmitter for conductivity probe. Serial interface RS232 standard with MODBUS RTU protocol

6. OPTIONS

- Conductivity probe, measuring range 0 50 ms, with protection tube. Cable length 1.5 m
- Chemical dosing unit with pH measurement
- Commissioning and user training by the local service partner

Assembly in the fume hood and connection to the air pipework on site. Test and function control in the suppliers' company. With operating and installation manual.

Revision December 2022

We reserve the right to make technical alterations.