

Gaseous Sampling Attachment Model LES-411 Make Lata Envirotech



Overview

The Respirable Dust Sampler is essentially a particulate sampling system requiring a high flow-rate. Gaseous sampling (for NO₂, SO₂, CL₂, H₂S, etc) requires only a few LPM of air flow. Lata Envirotech Respirable Dust Samplers APM 860 and PM₁₀/2.5 Sampler APM 154 are provided with a suction port and mounting hardware to facilitate interface of the Gaseous Sampling Attachment LES 411

Special Features:

- Easy manipulation of Impingers
- No heating up of absorbing solutions due to heat from the blower
- Provision of using ice or cold water bath around Impingers for complete absorption of sparsely soluble gases
- Facility of taking the Impinger tray directly to the laboratory for safer transit of glass parts

Technical Specification:

- **Flow Rate:** 0.3 to 2 LPM, accuracy 2% of span
- **Flow Control:** Four inlet, one outlet with needle valves for flow control of each unit
- **Sampling Train:** 4 Nos. of 35ml glass Impingers

- **Size:** 240 x 125 x 350 mm
 - **Warranty:** One year
-

LATA ENVIROTECH SERVICES

(AN ISO 9001:2008 CERTIFIED COMPANY)

**A CENTRE FOR SALE, SERVICING AND CALIBRATION OF AIR POLLUTION MONITORING
SYSTEMS & ENVIRONMENTAL CONSULTANCY**

M-101, Gali No. 9, Master Park (Sani Bazar), Khora Colony, Post Box Sector-62, Noida - 201 309 (U.P.)

Tel/fax: 0120 – 2492671, Cell: 09968204605, 09560354939

Email: lataenvirotechservices@gmail.com, lata_envirotech@yahoo.in, saleslataenvirotech@gmail.com,
www.lataenvirotechservices.com