STACK SAMPLER APM 160 MAKE LATA ENVIROTECH



Monitoring of stacks and vents are requirement to ensure that emission of air pollutants are within the limit prescribed by regulatory authorities. By regular monitoring of emission one can establish that functioning and performance of installed control system are within the designed limits. Emission data also helps in improving performance of Air Pollution Control System energy saving and helps in optimizing process operation.

Lat Envirotech Stack Sampler APM 160 has been developed to fulfill these requirements where user ease and emission monitoring regulations requirement have been given due consideration for reliable data generation.

Stack Sampler APM 160 is light weight and portable system fitted with suction pump, with digital pyrometer and digital differential meter. Shifting of instrument from one stack to another stack is very easy. Measurement for differential pressure done by using S-Type Pitot Tube and digital differential meter.

High quality leak proof push fitting for Thermocouple and Pitot tube are used. Two dial type vacuum gauges are provided for onsite monitoring of pressure drop in gas stream and particulate stream separately.

Thimble holder nozzle and probe pipe has been fitted with Viton O Ring for leak proof connection. Thimble holder can accommodate CFT and GFT and Silica thimble with no extra efforts.

Measurement temperature of outgoing gases after cooling can be done with the help of Thermometer which is placed in the impinger tube.

SPECIFICATIONS:										
Stack Gas Temp.	:	Up to Long thermod	600 couple is	degree s provided	С	А	digital	pyrometer	and	1m
Thermocouple	:	Thermocoupl cable with suit		<u> </u>	304 C	asing,	length of ir	nsertion: 1.0 m	with 2 m	n long
Monometer	:	Digital with 0	-1300 n	nm of H2O	Colum	n.				

Pitot Tube	:	S-Type pitot tube fabricated from SS 304, 1.0m length extendable to 2m, individual, calibrated at reference setup of Lata envirotech traceable to FCRI Palghat.					
Particulate Sampling	:	SPM collection in thimble type filter (with pore size of 1.6µm with collection efficiency for 0.3µn particles 99.7%)					
Gaseous Sampling	:	Collections of gases @ 0.3-3 lpm in chemicals kept in a set of 120 ml capacit borosilicate glass impingers					
Rotameter	:	Plastic body rotameter with 2% FSD accuracy, 0-30 lpm for particulate and 0-3 Lpm fo gases.					
Sampling Probe	:	Made from SS 304 tube, 1.0m length extendable to 2.0m					
Filter Holder	:	Fabricated from SS 304 tube suitable to hold either cellulose filtration thimble (size 28 mm ID x 100 mm ling) or glass micro fiber thimble (size 19 mm ID x 90 mm long).					
Nozzles	:	A set of 3 stainless steel nozzles of different diameter					
Digital Clock	:	0-60 minutes, 1 second readout with start stop and reset functions.					
Sampling Tray	:	1 Nos. of 240 ml capacity and 2 Nos. of 120 ml capacity borosilicate glass Impi Accommodated in SS ice tray, placed on the rear side of instrument panel v provision to keep ice.					
Vacuum Pump	:	Vacuum Pump Mono block Rotary vane type oil filled, 0.5 HP, Single phase motor V) with 40 lmp free flow capacity.					



(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