

Allara Instrument Hire Pty Ltd
 ABN 72 644 176 606
 Suite 8, 17-23 Myrtle Street, North Sydney NSW 2060
 Tel: 1300 137 067
 Fax: 02 8904 1825
 Email: hire.nsw@allara.com.au
 Website: www.allara.com.au



All hire equipment comes complete with calibration certificates,
 Instrument manuals and battery chargers (or spare dry cell batteries)
 Prices exclude GST and delivery charges - Prices subject to change or variation without notice

Personal Gas Monitoring Equipment	\$ Day	\$ Week	\$ Month
Gas Monitor Single Sensor Standard sensors (O2, LEL, CO, H2S, SO2) Toxic Sensors*: CL2, HCL, NO, NO2	60	150	300
Gas Monitor Multigas (up to four sensors) Standard sensors (O2, LEL, CO, H2S, SO2) Toxic Sensors*: CL2, HCL, NO, NO2	60	225	595
Multigas Gas Monitor (five sensors) Standard sensors (O2, LEL, CO, H2S, SO2) Toxic Sensors*: CL2, HCL, NO, NO2	70	250	750
Multigas Gas Monitor (six sensors) Standard sensors (O2, LEL, CO, H2S, SO2) Toxic Sensors*: CL2, HCL, NO, NO2	100	300	900
Multi Gas Monitor (four sensors - one infrared) Standard sensors (O2, LEL, CO, H2S, SO2) plus CH4% or CO2% Volume Toxic Sensors*: NO2, CL2	100	250	600
*One time additional set up charge per sensor CL2, HCL, NO, NO2,		*50 / sensor	
Sensor Surcharge NH3 & HCN add	35	175	600
ISP/SP402 sampling pump for ITX and TMX gas monitors, For confined space entry or remote reading. 3 meters of tubing included with each pump*	20	45	135
SP40 sampling pump for M40 gas monitor	10	30	80
Sampling probes	20	45	135
DS2 Docking Station	70	245	625

The following items / accessories for gas monitors are available at no additional cost with your hire. Data logging software and cable kit for the multigas monitor. Calibration hoods for bump tests and challenging the sensors of the multigas monitor.

Environmental Gas Monitoring Equipment	\$ Day	\$ Week	\$ Month
PID (Photo-ionization Detector)	65	270	650
ToxiRAE Personal PID	70	280	700
GFM410 Landfill Gas Analyser	110	480	1300
Landfill/Purge Gas Analyser (VRAE)	60	225	595
Leakator	50	105	215
Kitagawa Pump	50	105	215

Sound and Noise	\$ Day	\$ Week	\$ Month
Noise Dosimeters	60	225	595
Type 2 Sound Level Meters	60	180	390
Type 1 Sound Level Meters	95	380	1050
Optional Octave band	10	35	105
Noise Calibrators	20	60	150
SoundPro DL Outdoor System	45	135	320

Dust Sampling Equipment	\$ Day	\$ Week	\$ Month
Dust Trak Real Time Dust Monitor	80	320	680
Dust Trak Environmental Enclosure	20	80	180
High Volume Samplers with TSP Head	N/A	375	1025
High Volume Samplers with PM 2.5 or PM 10 Head	N/A	425	1250

Air Sampling Equipment	\$ Day	\$ Week	\$ Month
Q Track Indoor Air Quality Monitor	75	300	680
IOM, Cyclones and Filter Cassette Holder Accessories	5	15	50
Heat Stress Monitor	65	245	615
Hot Wire Anemometer	50	185	450
Vane Anemometer	50	185	450
Calibrator for Sampling Pumps (Dry Cal, Defender, Buck)	50	165	435

SKC Sampling Pumps - Multiple Hire Rates Table	\$ Day	\$ Week	\$ Month
Quantity 1	50	150	375
2	45	145	365
3	43	140	350
4	41	135	340
5	39	130	325
6	37	125	310
7	35	120	300
8	33	115	285
9	31	110	275
10 or more	29	105	265

Water Monitoring	Consumables	\$ Day	\$ Week	\$ Month
Low Flow/ Micropurge Sampling Kit (Includes QED Sample Pro Pump, MP10 Controller, 12V Compressor and Flow Cell)		200	580	1265
Option 1 with TPS90FLMV Water Quality Meter		85	275	595
Option 2 with QED MP30 Drawdown Meter		15	45	95
100m 1/4 inch air tubing	Contact nearest Allara office			
100m 3/8 inch water tubing	Contact nearest Allara office			
QED sample pro bladders	Contact nearest Allara office			
Waterra 0.45 micron filters	Contact nearest Allara office			
TPS90FLMV Multi-parameter Meter		85	385	880
Flow Cell		30	90	150
Water Drawdown Meter		45	195	400
Water Level Meter		45	135	225
Interface Meter		45	195	400
Portable Turbidity Meter		50	125	255
Peristaltic Pump		55	200	475
Servo Kit 1 (Interface Meter, PID, LEL meter, Fire extinguisher x2)		197	600	1300
Servo Kit 2 (Interface Meter, PID, Fire extinguisher x2)		147	450	975

Miscellaneous Monitoring Equipment	\$ Day	\$ Week	\$ Month
Rad-Man (non-ionising) Radiation meter	70	225	600
Light Meters	60	180	300
Portable Weather Station	65	210	650