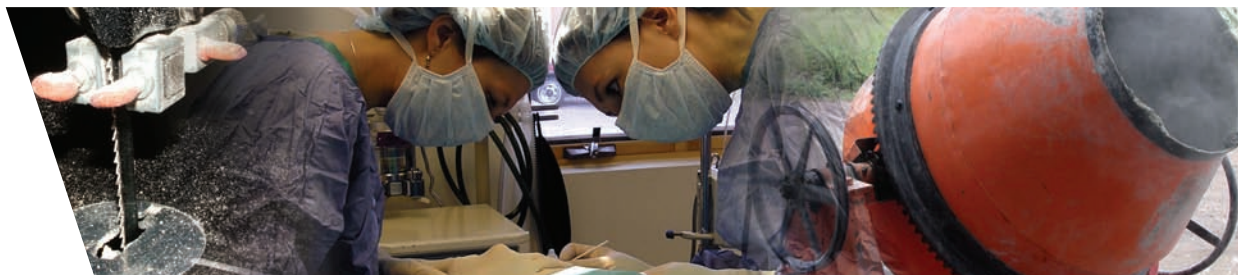


Apex Personal Sampling Pumps



One Pump - All Applications



Outstanding performance & features

The Apex, for professional air sampling in all monitoring scenarios

- Extensive flow range from 5 ml to 5 L/min
- Fast 1.5 hour charge via drop in charger
- Superb battery life > 45hrs @ 2 L/min (GFA)
- Large LCD indicating real time flow & volume
- Stable, accurate digital flow control ($\pm 3\%$)
- Gas Bag outlet for grab sampling
- On board data logging in Pro version
- Duration and scheduled sampling.
- Compliant to NIOSH 0600, EN1232



Drop-in fast charger

Applications

- Personal & area dust / solvent monitoring
- Construction / Demolition sites
- COSHH & OSHA Sampling
- Manufacturing Industries
- Welding fume
- Petrochemical Plants / Offshore
- Indoor air quality monitoring
- Spray booths / Powder coating



Pump with Tedlar gas bag for grab sampling

I.S. Certification

Intrinsically safe versions of Apex and Apex Pro are also available to UL and ATEX approvals.

Certification:
Eex ia IIB T4
ANSI/UL
913: Class 1,
Groups C,D.



DEMKO 05 ATEX 0439469X



Pump with low - flow adaptor for vapour sampling

Product feature selection

Feature	Apex	Apex Pro	Apex I.S	Apex Pro I.S
Flow Range (ml/min)	5-5,000	5-5,000	5-4,000	5-4,000
Intelligent fast charging	•	•	•	•
Fast charge time	1hr	1hr	1hr	1hr
Internal digital flow control	•	•	•	•
Flow block / auto restart	•	•	•	•
Duration mode	•	•	•	•
Lockable keypad	•	•	•	•
Dry cell battery option	•	•	•	•
Large LCD display	•	•	•	•
Bag (grab sampling mode)	•	•	•	•
Display of real time flow	•	•	•	•
Full Data logging		•		•

Report generation

Pump Manager Sampling Report



Client:Engineering Co.
Name:
Location:Belfast

Contract Ref:1788989
Report No:123

Process Notes:-
Monitoring of Welding Booths

Substances:-
Welding Fume, Colophony

Pump Data:-
Pump:0920102 ID:SN 0920102

Run Data:-
Start: 15:08:1601/10/2002 End:15:15:29 01/10/2002 Period:2minutes
Set flow rate:2L/min Ave.temperature:25.9°C Sample volume:7.36667Ltrs

01/10/2002	15:08:16 - 15:08:40	0 minutes 24 seconds	2 L/min	255°C
01/10/2002	15:08:46 - 15:09:48	1 minutes 02 seconds	2 L/min	260°C
01/10/2002	15:11:42 - 15:11:52	0 minutes 10 seconds	5 L/min	260°C
01/10/2002	15:08:46 - 15:09:48	1 minutes 02 seconds	2 L/min	260°C

Blockage!
01/10/2002 15:14:43 - 15:14:47 0 minutes 04 seconds 5 L/min 260°C
01/10/2002 15:14:49 - 15:15:29 0 minutes 40 seconds 5 L/min 260°C

Volume sampled:7.36667 Ltrs

Sample data:-
Welding Fume mixed with rubber fume

Sample number:12345

Analyte 1: Welding Fume
Sample mass: 0.0098mg
Concendradion: 133032mg/m³
TWA/STEL: 133032mg/m³

Notes:-
Pump shut down but restarted following a temporary inlet blockage.

Sampled by: Fred Bloggs

Audited by: M Harris

Date: 01/01/2006

Date: 01/01/1970

Versatile kits

In addition to the pumps, various kits are also available.

A Starter Kit contains:
Rotameter and stand,
I.O.M sampling head
with cassette, tweezers,
accessory container, all in
a plastic carry case.



A rugged, 5 way kit case is available, housing 5 pumps, a 5 way charger and accessories.

Sampling accessories



A full range of sampling accessories include:
charcoal & silica gel tubes, Tedlar gas bags, bubblers, impingers, sampling heads and filter media.

Comprehensive software

Pump Manager is a versatile software package simplifying the management and reporting of sampling data.

- Program pump for time scheduled operation
- Ideal for legislative record keeping
- Full reports generated for audit trails
- Logs: events, voltage, volume, flow rate, date & time
- Direct input of laboratory analysis data
- Automatic calculation of T.W.A and mass concentration
- Export into other word processing packages
- Input of specific employee details

Technical Specification	Apex Standard / Pro	Apex I.S Standard / Pro
Flow Range	5 - 5,000 ml/ min	5 - 4,000 ml/ min
Flow Control Accuracy	Digital flow control circuit $\pm 3\%$ for calibrated point	Digital flow control circuit $\pm 3\%$ for calibrated point
Inlet pulsation ratio	$< 10\%$ @ 2.0 L/ min	$< 10\%$ @ 2.0 L/ min
Typical Charge time	DT / dt < 3.5 hours 1 hour gives 8 hr operation	DV / dt < 4.5 hours 1.5 hours gives 8 hrs operation
Temp Range	Operational: 5 to $+ 45^{\circ}\text{C}$ Storage: -10° to $+ 50^{\circ}\text{C}$	Operational: 5 to $+ 45^{\circ}\text{C}$ Storage: -10° to $+ 50^{\circ}\text{C}$
Data logging	100 Runs	100 Runs
Battery	4.8V NimH 2.7Ah	4.8V NimH 1.7Ah
Dimensions	135 x 75 x 43 mm	135 x 75 x 43 mm
Weight	460g	435g
Service Interval	2500 hours (typically)	2500 hours (typically)

Back pressure "H ₂ O, Run Time (hours) (Non IS / I.S)	1 L/ min	2 L/ min	3 L/ min	3.5 L/ min	4 L/ min
25 mm GFA	2" (100/ 51)	3"(45/ 26)	4"(24/ 15)	5"(21/ 11)	5.3"(16/ 2)
37 mm GFA	0.5"(100/ 58)	1.5"(65/ 31)	2"(31/ 17)	2.5"(23/ 13)	2.6"(19/ 12)
25 mm 0.8 μm MCE	6.5"(72/ 31)	11"(24/ 13)	15"(16/ 1)	17"(11/ N/A)	19" (N/A)
25 mm 1.2 μm MCE	4.5"(100/42)	11"(34/ 18)	10"(17/ 11)	11.8"(16/ < 1)	12.5"(11/ N/A)
5" Back Pressure Run Time (I.S)	33h	20h	13h	11h	3h

Run tests undertaken using Whatman GF/A & Millipore MCE filters

ORDERING INFORMATION

182000B Apex Standard Sampling Pump

182063B Apex Pro Sampling Pump

182150B Apex Standard I.S

182160B Apex Pro I.S

P104104 Apex Starter kit

(Comprising: Plastic carry case with accessories box, 0.3 to 3 l/m rotameter and stand, I.O.M head with cassette (1off), tweezers.)

182091A Pump Manager Software /Interface
(for Apex Pro versions).

182052B Apex single charger

182261B Apex I.S single charger

182108A 5-way charger for Apex & Apex Pro UK

182109A 5-way charger for Apex & Apex Pro Euro

182110A 5-way charger for Apex & Apex Pro US

182111A 5-way charger for Apex & Apex Pro Australia

182264A 5-way charger for IS Apex & IS Apex Pro UK

182265A 5-way charger for IS Apex & IS Apex Pro Euro

182266A 5-way charger for IS Apex & IS Apex Pro US

182267A 5-way charger for IS Apex & IS Apex Pro Australia



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.



UK Office

Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560

Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.