



CH/8010

Chairs

Chairs, Kia model

This series of design provides tough performance and flexible features for workstations, laboratories and production areas. Easy wipe clean durable surfaces.

Cat. No.	Model	Description
CH/80102	Kia 1M	High back swivel chair with footrest *
CH/80104	Kia 2M	High back swivel chair without footrest *
CH/80108	Kia 4	Swivel stool with back support *
CH/80110	Kia 6	Swivel stool with foot rest *

* Gas lift
NB: Designs may vary from picture shown.



CM/3500

Chloride meter



Chloride analyser, model 926 Mk 2

The method used by the 926 chloride meter is based on a coulometric titration and is an absolute method where silver ions are generated at the time of analysis by passing a constant current between donor electrodes. The end point is detected by the use of sensing electrodes which measure the change in solution conductivity which occurs when excess silver ions are present in solution. This coulometric method is very robust and versatile. This microprocessor based Instrument is ergonomically designed and easy to use and maintain.

- Accurate proven method for chloride and salt concentration
- Now with Active Salt software application for reading of balance and analyser results.
- Wide range of applications including clinical (Model 926S), food and cement
- Very easy to use

Supplied with printer cable, RS232, acid buffer, standard, 3 anodes, set of electrodes, 2 marked beakers, electrode cleaning polish, stirrer and manual.

Technical specifications

	Model 926 Industrial	Model 926S Clinical
Sample volume	500ml	20ml
Range	10-999 mg/l Cl; 2 -165mg%salt	10-299 mmol/l Cl
Analysis time	35 sec @ 200mg/l	35 sec @ 100mmolCl/l
Accuracy	SD,1% @ 0.1% Cl std. solution	+/- 2% @ NQCS 100mmol/l
Linearity	1% in range 10 – 999mg Cl/l	1% in range 10 –299mmolCl/l
Reproducibility CV for		
20 replicates	> 1.5% @ 200mgCl/l	> 1.5% @ 100mmolCl/l
Standard	200 mg/l	100mmol/l
Dimensions (mm)	315 w x 200 d x 250 h	

Accessories

The Active Salt software application system offers an easy method for calculation of salt concentration by providing an interface between the 926 and balance. This product is of particular interest to the food industry and users where archiving and traceability of methods, raw data and results are required. Active Salt prompts the analyst through the protocol ensuring reproducibility. It can be password protected to allow operators to perform in compliance with GLP.

Cat. No.	Description
CM/35002	Chloride analyser model 926 industrial
CM/35004	Chloride analyser model 926 clinical
CM/35034	Active Salt software
CM/35006	Set of anodes 3
CM/35008	Set of cathode and detector electrodes
CM/35010	Electrode polish for cleaning electrodes
CM/35012	Combined acid buffer 500 ml
CM/35014	Marked reaction beaker
CM/35016	Standard 200mg/l 6x100ml
CM/35018	Printer 230 Volt UK plug