Sherwood 926S Chloride Analyser



Used for the determination of chloride ions. The 926 method is based on a coulometric titration and is an absolute method where the reagent, the silver ions, is precisely and quantitatively generated at the time of the 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.

- Rapid determination of chlorides in solution
- Simple operation, 3 buttons
- · Captive magnetic stirrer
- Supplied complete with electrodes and reagent pack



Code	Alt Ref	Readout Range, mmol/L	Sample Volume, µL	Dims, w x d x h, mm	Price
CHL2000	92600109	10 - 299	20	200 x 250 x 315	£4974.00

Accessories

Code	Description	Pack	Price
CHL2020	Silver anodes	3	£71.00
CHL2022	Electrode detectors and cathode	3	£70.00
CHL2024	Silver electrode polish	25g	£26.60
CHL2028	Plastic beaker	Each	£14.92
CHL2026	Acid buffer solution	500mL	£40.70
CHL2030	Chloride standard, 200mg/L	100mL	£12.00

Cole-Parmer® SW6 Flocculation Jar Tester Cole-Parmer®

Designed for repeatable conditions between samples and from run to run. Speed control with electronic feedback accurately maintains the rotational speed of the stainless steel paddles. Two preset programs allow routine speed and time parameters to be entered, stored in memory, and recalled or altered at any time.

- Digital display clearly indicates speed of paddles
- Save time with two preset programs
- Built in illumination and dark background for easy viewing of samples
- · Six stirring positions for higher throughput
- Digital timer
- Accepts 1L beakers (not included)
- Includes stainless steel stirring paddles and power cord



Code	Alt Ref	Model	Positions	Speed Range, RPM	Dims, w x d x h, mm	Weight, kg	Price
WAT5010	99551-05	SW6	6	25 - 250	750 x 210 x 460	17	£2225.00