



Scientific Model 926 Mk III Chloride Analyser

Analyser For The Food And Dairy Industry

Only \$10,995

Usually \$12,946

Code: SHEW92600009



Supplied complete with:

- M926 Chloride Analyser
- Printer Cable 9 way RS232
- Buffer (500ml)
- 200mg/l Chloride Standard Solution (100ml)
- 1 Pack of Anodes
- 1 Pack of Electrodes
- 2 Marked Beakers
- Silver Electrode Polish
- Stirrer
- Operator Manual
- Universal Mains Adapter
- USB lead A(M) B(M)

Salt measurement (Sodium Chloride) in the Food and Dairy Industry is universal. The ability to read directly, Salt concentration and the automatic endpoint detection system has made the 926 the instrument of choice for food manufacturers and analysts throughout the world.

Salt and salinity also represent serious contamination in many industrial processes. The sensitivity of the coulometric method enables ppm range measurement in boiler feed water; polymer washes; borehole slurries as well as soil salinity studies. Reading in ppm (mg/l) Chloride, the Select Button offers the immediate conversion of Chloride content into mg% Salt (Sodium Chloride) of the original sample.

- Automatic endpoint detection system using coulometric titration
- Fast results in less than 40 seconds! (to 200mg/l)
- · Ability to read salt concentration directly
- Measurement Range: 10 999mg/l or 2 165mg% Salt
- Optional Active Salt Software (requires PC and balance with RS232) eliminates transcription errors with no need to achieve specific sample and diluent weights

Clinical version (M926S) also available Contact Bio-Strategy for details

> Ref. Code: SHEW-M926

VALID UNTIL: 30 Nov 2023



Prices and discounts may be subject to change and only available while stocks last. Not valid with any other special offer or discounts and cannot be applied in retrospect. All prices in local currency excluding GST and local delivery charges. Products advertised may be for research use only (RUO) or in vitro diagnostic use (IVD). Please refer to manufacturer's product insert for further information. For product use outside of that specified on the manufacturer's labelling and/or instructions for use, Bio-Strategy does not take responsibility.