#### **Order information**

Type no.	Order no	Description
TL 7750	285220240	Basic unit without magnetic stirrer, with stand rod and titration clamp Z 305, power supply 100-240 V
TL 7750-M1	285220250	TitroLine® 7750 basic unit with magnetic stirrer TM 235, with stand rod and titration clamp Z 305, power supply 100-240 V

Electrodes, exchangeable units and further accessories have to be ordered separately

### Required accessories for the volumetric KF titration

Type no.	Order no	Description
TM 235 KF, 115-230 V	285220900	Titration stand with pump. Scope of delivery: Basic unit with 1 l DURAN® reagent bottle TZ 1791, 1 l DURAN® waste bottle TZ 1792, moisture bottle, tubes and screw threads, power supply TZ 1855 (110 240 V)
TZ 1770	285216677	Karl-Fischer-titration vessel. DURAN® glass vessel TZ 1775 (approx. 30150 ml), removable head made of polypropylene/PTFE, 1 drilling NS 19, NS 14,5, NS 7,5 and 3 drillings with screw threads, titration tip, moisture trap and weighing funnel
KF 1100	285102030	Mikro-double platinum electrode for Karl Fischer titrations, with fixed cable, double platinum pin and tapper NS 7.5 for TZ 1770 and TZ 1772
TZ 1748	285216560	Stand rod stainless steel Ø 10 mm
TZ 1789	285221120	Starter kit KF consisting of molecular sieve, needles with syringes and glass wool

### **Recommended exchangeable units for the KF titration**

Type no.	Order no	Description
WA 05	285220300	5 ml exchangeable unit with integrated chip for reagent data, with brown glass bottle for titrant, GL 45 and S 40-bottle adapter, tubes, drip tube and titration tip
WA 10	285220310	10 ml exchangeable unit with integrated chip for reagent data, with brown glass bottle for titrant, GL 45 and S 40-bottle adapter, tubes, drip tube and titration tip
WA 20	285220320	20 ml exchangeable unit with integrated chip for reagent data, with brown glass bottle for titrant, GL 45 and S 40-bottle adapter, tubes, drip tube and titration tip

# **SI Analytics**

## a **xylem** brand

Distributed by:



Tallaght Business Park Whitestown, Dublin 24, Ireland D24 RFK3

Camberley, **United Kingdom GU16 7ER** 

Tel: (01) 4523432 Fax: (01) 4523967 Tel: 08452 30 40 30 Fax: 08452 30 50 30

Web: www.labunlimited.com

E-mail: info@labunlimited.com E-mail: info@labunlimited.co.uk Web: www.labunlimited.co.uk

Quatro House, Frimley Road,

SI Analytics a **xylem** brand



## The first address for Titration TitroLine® 7750



SI Analytics

a **xylem** brand

### The new Titrator from SI Analytics - more options

The Titroline® 7750 is the all-rounder for both potentiometric titration and volumetric KF titration. The TitroLine® 7750 combines the features of the potentiometric titrator TitroLine® 7000 and the volumetric Karl Fischer titrator TitroLine® 7500.

The new TitroLine® 7750 is characterized as follows:



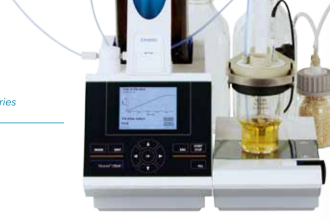
TitroLine® 7750 with accessories for potentiometric titration

- Highly visible full color display, that can be easily viewed from a distance and extreme
- ✓ With new interchangeable modules which all relevant reagent and unit data can be stored
- ✓ Thanks to the 2 x USB-host, 1 x USB-PC and 2 x RS232 ports very expandable.
  Connectable are e.g. USB keyboard, USB printer, barcode reader, USB flash drives, balances, PC und further SI Analytics devices such as piston burettes and sample changers

- Storage of results using via USB port (PDF - and CSV -format) including method transfer
- With standard methods for potentiometric and KF titration







### **Technical data**

Features	TitroLine® 7750
Display	Color graphics 3.5 inches -1/4 VGA TFT display with 320x240 pixels
Measuring input pH/mV with reference electrode input	pH/mV-input with 24 bit transducer Electrode socket according to DIN 19 262 or additional with BNC socket insert RFID receiver for SI Analytics ID electrodes
Measurement range pH / mV Display resolution pH / mV Accuracy pH / mV (without sensor)	- 3.0 18.00 / - 2000 2000 0.001 / 0.1 0.002 / 0.1 mV ± 1 Digit
Measurement input Dead stop (2 x 4 mm socket) Measurement range µA Display resolution µA Accuracy µA (without sensor)	Connector (µA) for double platinum electrodes Polarisation voltage variably adjustable from 40 220 mV 0 100 0.1 0.2 ± 1 digit
Measurement input temperature (2 x 4 mm socket) Measurement range temperature °C Display resolution ° Accuracy °C (without sensor)	Connector for Pt 1000 resistance thermometer - 75 175 0.1 0.2 K ± 1 digit
Interfaces	2 x USB-A, 1 x USB-B 2 x RS232
Balance connection	RS232
Printer (USB-A)	HP PCL, Seiko DPU S445, PDF
Intelligent interchangeable modules (5, 10, 20 and 50 ml)	Valve: PTFE/ETFE Cylinder: borosilicate glass 3.3 (DURAN®) Hoses FEP, blue
Burette resolution (steps)	10000
Dosing accuracy according DIN EN ISO 8655, part 3	Accuracy : 0.15 % Precision: 0.05 - 0.07 % (Depending on the used interchangeable unit)
Manual titration	• ///
Housing material	Polypropylene
Front keyboard	Polyester coated
Housing dimensions	$15.3 \times 45 \times 29.6$ cm (W x H x D), height with interchangeable unit
Weight	2.3 kg for basic unit 3.5 kg for complete device incl. interchangeable unit (with empty reagent bottle, without magnetic stirrer)
Ambient conditions	Ambient temperature: + 10 + 40 °C for operation and storage
Solution preparation (manual or automatic when connected to balance)	
Titration to mV and pH end points	2 EP
Dynamic and linear titration to inflection points (EQ) mV and pH	2 EQ
Particularly suitable for non aqueous titrations	
Dead-stop-titration	
pH-stat-titration	
Water determination according to KF volumetry (10 ppm - 100 %, recommended)	
Standard methods	
Number of user methods	50
Connection and control of autosamplers	
Can be controlled with TitriSoft 3.0	

