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 DURAN® reagent bottle TZ 1791, 1 DURAN® waste bottle TZ 1792, moisture bottle, tubes and screw threads, power supply TZ 1855 (110 240 V)
Z 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

SI Analytics GmbH

Hattenbergstr. 10 55122 Mainz Germany

Phone: +49.6131.66.5111 Fax: +49.6131.66.5001 E-Mail: si-analytics@xyleminc.com Internet: www.si-analytics.com

presented by:	

SI Analytics is a trademark of Xylem Inc. or one of its subsidiaries.

© 2013 Xylem, Inc. **980 072US** April 2013

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 anales
- ✓ 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

(PDF - and CSV -format) including



Measurement range pH / mV - 3.0 ... 18.00 / - 2000 ... 2000 Display resolution pH / mV Accuracy pH / mV (without sensor) $0.002 / 0.1 \text{ mV} \pm 1 \text{ Digit}$ Measurement input Dead stop (2 x 4 mm socket) Connector (µA) for double platinum electrodes Polarisation voltage variably adjustable from 40 ... 220 mV Measurement range µA Display resolution uA Accuracy µA (without sensor) Measurement input temperature (2 x 4 mm Connector for Pt 1000 resistance thermometer socket) Measurement range temperature °C Display resolution $0.2 \text{ K} \pm 1 \text{ digit}$ Accuracy °C (without sensor) 2 x USB-A, 1 x USB-B 2 x RS232 Interfaces Balance connection HP PCL, Seiko DPU S445, PDF Printer (USB-A) Valve: PTFE/ETFE Intelligent interchangeable modules Cylinder: borosilicate glass 3.3 (DURAN®) Hoses FEP, blue (5, 10, 20 and 50 ml) Burette resolution (steps) Accuracy : 0.15 % Precision: 0.05 - 0.07 % Dosing accuracy according DIN EN ISO 8655, part 3 (Depending on the used interchangeable unit) Manual titration Housing material Polypropylene Front keyboard Polyester coated $15.3 \times 45 \times 29.6 \text{ cm } (W \times H \times D),$ Housing dimensions height with interchangeable unit 2.3 kg for basic unit Weight 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

TitroLine® 7750

Color graphics 3.5 inches -1/4 VGA TFT display with 320x240 pixels

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

0.001 / 0.1

0 ... 100

 $0.2 \pm 1 \, digit$

- 75 ... 175

RS232

10000

2 FP

2 EQ

50

Technical data

electrode input

Display

Features

Measuring input pH/mV with reference

Solution preparation (manual or automatic

Dynamic and linear titration to inflection

when connected to balance)

points (EQ) mV and pH

Dead-stop-titration

Standard methods

Number of user methods

pH-stat-titration

titrations

Titration to mV and pH end points

Particularly suitable for non aqueous

Water determination according to KF volumetry (10 ppm - 100 %, recommended)

Connection and control of autosamplers

Can be controlled with TitriSoft 3.0

for KF titration