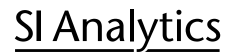


The f rst address for Titration

TITRONIC®300 and TitroLine® 5000

Distributed By: Camlab Limited Camlab House, Norman Way Industrial Estate, Over, Cambridge CB24 5WE, UK E: sales@camlab.co.uk

camlab



a xylem brand

T: +44 1954 233110

Selection table titration –piston burettes TITRONIC®

The most important features of titrators TitroLine®and piston burettes TITRONIC®at a glance

Application	TITRONIC®300	TITRONIC®500	TitroLine®5000	TitroLine®6000	TitroLine®7000	TitroLine®7500 KF	TitroLine®7500 KF trace	TitroLine®7750
Intelligent interchangable units (5, 10, 20 and 50 ml)	1)		1)					
Manual titration						_	_	
Dosing							_	
Solutions preparation (manually or automatically with connected balance)	_		_				_	
Automatic titration (independent with external software)	2)	2)						
pH/mV titrations "aqueous" (Alkalinity, hydrochloric acid, citric acid, Kjeldahl…)		_					_	
pH/mV titrations "non aqueous" (TAN/TBN, FFA, titrations with perchloric acid…)	_	_	_	_		_	_	
Redox titrations (iodometry, permanganometry	_	_				_	_	
Redox titrations (COD)	_	_				_	_	
Halogenide titrations (chloride, "salt")	_	_				_	_	
Hydrogen sulphide and mercaptans		—	—	—		—	—	•
Sulfurous acid in wine and beverages		—	—	•		—	_	
Bromine number		—	—	•		•	•	•
pH-stat-applications (enzyme kinetics, soil samples, biotechnology	—	—	—	—		—	—	
Water analysisaccording to KF Volumetric method (10 ppm –100 %)	_	_	_	_	_		_	
Water analysisaccording to KFCoulometric method (1 ppm –5 %)	_	_	_	_	_	_		_
Applications with sample changer	_	_	_	_		_	_	
Applications with TitriSoft			_	_				

1) 20 and 50 ml dosing unit usuable (no intelligent interchangeable units) 2) Can be used as titration and dosing burette in automatic titration systems



New from SIAnalytics: TITRONIC®300 and TitroLine® 5000

The new Titration instruments

The new piston burette TITRONIC®300 and the automatic Titrator TitroLine® 5000 from SI Analytics, as successor of the very successful burette TITRONIC® universal and the titrator TitroLine® easy, convince with the well known easy handling and innovative features.

- Visibility: Full color display, including online curves that can be easily viewed from a distance and at extreme angles
- Includes two USBand two RS232ports for expansion and connection of devices such as USB keyboard, USB-storage device, balance, PC and additional SIAnalytics peripherals
- Exports the results as PDF and CSV to a memory stick/USB device
- Transfer of methods via USB device
- Standard methods

<

Daisy-chain capability

Advantages TitroLine[®] 5000 TITRONIC[®]300



titrator

Default method

Alkalinity (p+m) Chloride in %

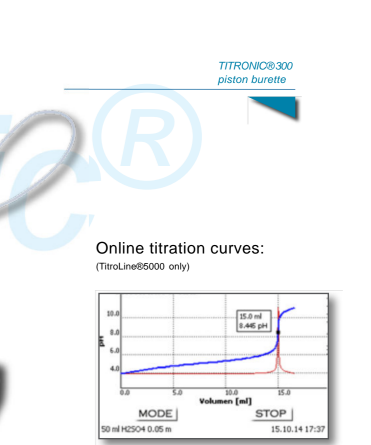
Chloride in mg_l

COD Blank COD Sample

COD Titer Dosing method

A V

50 ml NaOH 0.1 m



TITRONIC®300 - the new piston burette from SIAnalytics

The TITRONIC®300 is a perfect motor-driven burette for manual titration and and precise dosing instrument for dispensable liquids, solvents and titrating agents. However, the TITRONIC®300 is not only frst-rate as a stand-alone instrument, it also thrives as the heart of a computer-controlled dosing or titrating system.

Manual Titration

It is true that the automatic titration is gaining ground, but manual titration remains one of the standard cost effective applications in the lab, whereever high precision and flexibility are required.

- Titration with hand controller (mouse).
- Titration rate can be adjusted in five different steps to optimize the titration speed and accuracy.
- Automatic calculation of results in different units and exportation to a printer or USBmemory device.
- Automatic weight recording when a balance is connected.

Titrating manually, perfectly dosing

Dosing

Beside the titration there are various routine dosing tasks that must be performed in the lab. A piston burette is the ideal device for precise dosing tasks:

- Adjustable dosing and filling rate for each method.
- Adjustable filling between each dose step.
- advance. This reduces faulty operations during a serial dosing process.



The intelligent filling function checksif a dosing step is feasible without filling in



12.000 ml

100.00 % 100 ml/min 30 s always

5.019 ml 12.000 ml

STOP

ESC 10/20/14 12:13

TitroLine® 5000 the new automatic Titrator from SIAnalytics

The predecessor of the TitroLine® 5000, TitroLine® easy, has always been the f rst choice if you where looking for a very easyto-use automatic titrator for any application. A special training or a deeper knowledge of automatic titration was not necessary to get precise and quick results. That and much more is exactly what the new TitroLine®5000 stands for:

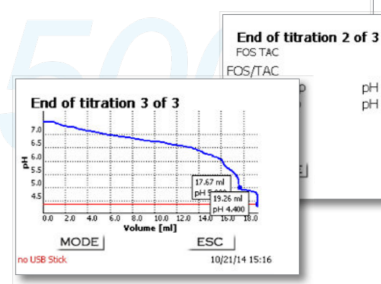
- High resolution pH/mV-measurement input for pH-, ORP-, silver and further mV-electrodes
- Pt 1000 and NTC 30 temperature measurement input for automatic temperature compensation
- Pre-installed standard methods for FOS/TAC, alkalinity, total acidity in drinks, chloride etc.
- Linear and dynamic titration to equivalence points
- Titration to pH and mV-end points
- Same manual titration and dosing function as the piston burette TITRONIC®300



The easiest titration ever...

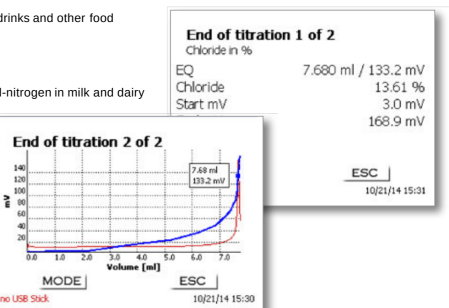
Typical applications of water/wastewater and environmental analysis

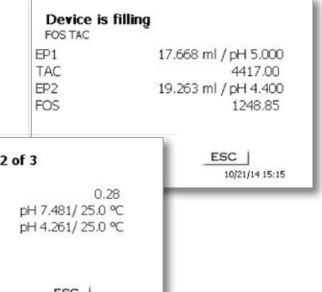
- pH-value, alkalinity (p+m-value)
- FOS/TAC (see titration curve and result screen as example)
- Total Kjeldahl nitrogen
- Permanganatindex and COD
- Chloride in wastewater



Typical applications of food analysis

- Salt content (chloride, sodium chloride, see titration curve as example)
- pH-value, total acidity in wine, drinks and other food products
- Ascorbic acid
- Protein determination (Kjeldahl-nitrogen in milk and dairy products)
- Iodine and peroxide value







Specif cations - TITRONIC®300

	Features
Interfaces:	1 x USB-A and 1 x USB-B,2 x RS-232-C
Stirrer connection:	TM 50, power supply directly through piston burette
Keyboard:	The unit is operated using the keyson the device itself, the controller TZ3880 and optional PC-keyboard (USB)
Display:	graphics-capable TFT display.
Volume display:	0000,0009999,999 ml
Display resolution:	0.005-0.025ml (depending on dosing unit)
Dosing speed:	max.100 ml/min (with 50 ml unit)
Filling speed	min 30 s to 999 sadjustable (time according to the cylinder volume)
Dosing units:	20 ml or 50 ml dosing unit, interchangeable
Burette resolution:	8000
Dosing accuracy:	systematicerror 0.15%, random error 0.05% in compliance with EN ISO 8655-6
Power supply:	100 -240 V~; 50/60 Hz, power input 30 VA
Conformity:	ISO 8655, part 6
CE-mark:	EMC: 2004/108/EG; safety EG-Directive 2006/95
Dimensions	135 x 310 x 205 mm (W x H x D), including dosing unit, without stirrer
Weight:	2 kg (without stirrer)
Ambient conditions	Ambient temperature: + 10 + 40 °C for operation and storage. Humidity according to EN61 010, Part1:Max. relative humidity 80 % for temperatures up to 31 °C, linear decrease down to 50 % relative humidity at a temperature of 40 °

Ordering information - TITRONIC®300

Туре-No.	Order-No.	Description
T 300/20 M1	285225800	TITRONIC®300 without magnetic stirrer TITRONIC 300basic unit with ready to use assembled 20 ml dosing unit, manual controller, titration clamp, stand rod and power supply 100-240 V
T 300/50 M1	285225810	TITRONIC®300 without magnetic stirrer TITRONIC 300basic unit with ready to use assembled 50 ml dosing unit, manual controller TZ3880, titration clamp, stand rod and power supply 100-240 V
T 300/20 M2	285225820	TITRONIC®300 with magnetic stirrer TITRONIC 300basic unit with ready to use assembled 20 ml dosing unit, magnetic stirrer TM 50, manual controller, titration clamp, stand rod and power supply 100-240 V
T 300/50 M2	285225830	TITRONIC®300 with magnetic stirrer TITRONIC 300basic unit with ready to use assembled 50 ml dosing unit, magnetic stirrer TM 50, manual controller, titration clamp, stand rod and power supply 100-240 V

Accessories - TITRONIC®300

Type-No.	Order-No.	Description
TM 50	285225840	Magnetic stirrer
TZ 3835	285220410	USB-keyboard
TZ 3830	285220420	USB-HUB
TZ 3803	285220590	Reagent bottle, amber, 11

Specif cations - TitroLine® 5000

	Features
Measurementinput pH/mV:	pH/mV-input with Electrode socket according to
Measurement input temperature .:	Pt 1000/NTC 30: (socket2 x 4 mm)
Interfaces:	1 x USB-A and 1 x USB-B,2 x RS-232-C
Stirrer connection:	TM 50 power supply directly through piston but
Keyboard:	The unit is operated using the keyson the device
Display:	graphics-capable TFT display
Volume display:	0000,0009999,999 ml
Display resolution:	0.005-0.025ml (depending on dosing unit)
Dosing speed:	max.100 ml/min (with 50 ml unit)
Filling speed:	min 30 s to 999 sadjustable (time according to
Dosing units:	20 ml or 50 ml dosing unit, interchangeable
Burette resolution:	8000
Dosing accuracy:	systematic error 0.15 %, random error 0.05 % in
Power supply:	100 -240 V~; 50/60 Hz, power input 30 VA
Conformity:	ISO 8655, part 6
CE-mark:	EMC: 2004/108/EG; safety EG-Directive 2006/9
Dimensions	135 x 310 x 205 mm (W x H x D), including dosir
Weight:	2.3 kg (without stirrer)
Ambient conditions	Ambient temperature: + 10 + 40 °C for opera humidity 80 % for temperatures up to 31 °C, lin

Ordering information - TitroLine®5000

Туре-No.	Order-No.	Description
TL5000/20 M1	285225760	TitroLine®5000 with 2 Basicunit without electr titration clamp, stand ro
TL5000/50 M1	285225770	TitroLine®5000 with 5 Basicunit without electr titration clamp, stand ro
TL5000/20 M2	285225780	TitroLine®5000 with 2 Basicunit with pH electr controller, titration clam
TL5000/50 M2	285225790	TitroLine®5000 with 5 Basicunit with pH-elect controller, titration clam
TL5000/20 M3	285225850	TitroLine®5000 with 2 Basicunit with Ag-electu titration clamp, stand ro

Accessories - TitroLine® 5000

Type-No.	Order-No.	Description
TZ 3835	285220410	USB-keyboard
TZ 3830	285220420	USB-HUB
TZ 3803	285220590	Reagent bottle, amber

to DIN 19 262 or additional with BNC socket insert (Z860)

urette

ice itself, the controller TZ3880 and optional PC-keyboard (USB)

the cylinder volume)

in compliance with EN ISO 8655-6

/95

sing unit, without stirrer

ration and storage. Humidity according to EN61 010, Part1: Max. relative inear decrease down to 50 % relative humidity at a temperature of 40 $^\circ$

20 ml dosing unit

trode, with ready to use assembled 20 ml dosing unit, manual controller, od, magnetic stirrerTM 50 and power supply 100-240 V

50 ml dosing unit

trode, with ready to use assembled 50 ml dosing unit, manual controller, od, magnetic stirrerTM 50 and power supply 100-240 V

20 ml dosing unit

ctrode and buffer set, with ready to use assembled 20 ml dosing unit, manual mp, stand rod, magnetic stirrer TM 50 and power supply 100-240 V

50 ml dosing unit

ctrode and buffer set, with ready to use assembled 50 ml dosing unit, manual mp, stand rod, magnetic stirrer TM 50 and power supply 100-240 V

20 ml dosing unit

ctrode, with ready to use assembled 20 ml dosing unit, manual controller, rod, magnetic stirrer TM 50 and power supply 100-240 V

oer, 11

What can Xylem do for you?

We're 12,700 people unified in a common purpose: creating innovative solutions to meet our world's water needs. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. We move, treat, analyze, and return water to the environment, and we help people use water ef ciently, in their homes, buildings, factories and farms. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise, backed by a legacy of innovation.

For more information on how Xylem can help you, go to www.xyleminc.com



a xylem brand

SI Analytics GmbH

Hattenbergstrasse 10 55122 Mainz Germany

 Phone:
 +49.(0)6131.66.5111

 Fax:
 +49.(0)6131.66.5001

 E-Mail:
 si-analytics@xyleminc.com

 Internet:
 www.si-analytics.com

For customers in North America: SI Analytics

P.O. Box 9010 151 Graham Road College Station, Texas 77842-9010 USA

Toll-free:866-691-7954Local:979 690 5563E-Mail:information.request@xyleminc.comInternet:www.si-analytics.com

presented by

Camlab Limited

Camlab House, Norman Way Industrial Estate,

- Over, Cambridge CB24 5WE, UK
- E: sales@camlab.co.uk
- T: +44 1954 233110

camlab

SI Analytics is a trademark of Xylem Inc. or one of its subsidiaries. © 2014 Xylem, Inc. 980 085US Version 11/2014