# TITRALAB AT1000 SERIES AUTOMATIC TITRATORS



# **Applications**

- Drinking water
- Wastewater
- Food and beverage
- Petrochemical industry

# **Automatic titration without all the complications**

Titration can be easy. The TITRALAB AT1000 from HACH LANGE uses pre-set functions that eliminate complex programming and provide accurate results.

The Karl Fischer version TITRALAB KF1000 requires only small sample quantities to deliver accurate and precise results for water content applications.

#### **Reliable titration results**

Eliminates operator interpretation and manual processes with automatic titration to quickly deliver accurate and repeatable results.

Pre-programmed titration methods detect end points and eliminate manual calculations to make results easier to achieve without advanced programming.

# Simple setup and titration

Application specific functions to eliminate complex titration setup and analysis.

HACH LANGE's unique application kits makes it quick for anyone to set up and operate a test.

## **Technical Data\***

**Titration types** Potentiometric (zero & imposed **Titration modes** Sample, Blank, Sample with Blank, QC Sample, QC Sample with Blank **Parameter** mV/pH, Conductivity, Temperature Resolution  $mV/pH: \pm 0.1 \ mV / \pm 0.001 \ pH$ Conductivity: ±0.5% of reading Temperature: ±0.3 °C / ±0.51 °F Sample stand Integrated, Magnetic stirring, Beakers up to 250 mL **Electrode** INTELLICAL (Plug & Play Digital), analogue, photocolorimetric; 2 inputs available **Burette volumes** 2.5/5/10/25 mL, ISO8655-3 available **Burette motor** 20,000 steps with electronic resolution ustepping technology (128 µsteps/step) Calibration Auto Mode, fixed & user defined) Calibration intervals/ Yes, user defined period alerts/reminder

Data storage **Data logger Operating Interface** 

Display type **Calibration curves** display

current), Amperometric, Colorimetric

Electrode & Titrant (Up to 5 buffers in

Last 100 samples, QC & blank analyses, last 10 calibrations

On USB Key, CSV type, Excel compatible

Soft Keypad (Silicone)

5,7 in.; Graphic colour; VGA

Direct & Derivative titration curves, Electrode calibration curve

**Accessories** Supported peripherals: Printer, PC

Software, Balance, Sample changer, Keyboard, Mouse, Barcode reader, Sampling Pump, Propeller Stirrer

Date, Time, Operator IDs, Sample IDs **Data Storage** 

Maintenance scheduler Yes, user defined

**Embedded procedures** Tubing bubble purging, reagent

priming, burette and pump

replacement

**Password Protection** Yes, user defined protected elements English, German, French, Italian, Languages user

Spanish

Output Electrode ports (x2), USB (x2),

Serial (x1), Ethernet (x1) **Dimensions Metric** 220 mm x 400 mm x 360 mm (H x W X D)

Weight 4 ka

PP Latene, Silicone, Hardered Glass, **Material** 

50/60 Hz

POM, Stainless Steel

100/240 V AC

**Power requirements** 

(Voltage)

interface

**Power requirements** 

(Hz)

15 - 35 °C (59 - 95 °F), Operating conditions

20 - 80% RH, non-condensing

Storage conditions -5 - 40 °C (23 - 104 °F) Certifications Safety IEC/EN 61010-1;

EMC IEC/EN 61326-1

Warranty 2 years

\*Subject to change without notice.



Robust and intuitive user interface



Application software delivered on USB key

# **AT1000 / KF1000 Series Titrator Models**

	Titrator Models	AT1102	AT1112	AT1122	AT1222	KF1121
	Burette for Titrant	1	1	1	2	1
	Integrated Peristaltic Pump	0	1	2	2	2
	Maximum Number of Applications	5	5	5	10	5
Water Applications						
AP0001.AT1102	pH/Alkalinity in Water					-
AP0002.AT1102	pH/Alkalinity & Conductivity in Water					-
AP0003.AT1112	Ca & Mg Hardness (ISE) in Water	-				-
AP0004.AT1112	Total Hardness (Colour) in Water	-				-
AP0005.AT1222	pH/Alkalinity & Hardness (ISE) in Water	-	-	-		-
AP0009.AT1112	Chlorides in Water	-				-
Food and Beverage Applications						
AP0008.AT1102	pH, Total Acidity in Food & Beverage					-
AP0010.AT1112	Salt in Food Products	-				-
AP0011.AT1222	pH, Total Acidity & Chlorides in Food & Beverage	-	-	-		-
AP0012.AT1122	Free & Total SO <sub>2</sub> in Wine	-	-			-
AP0013.AT1222	pH, Total Acidity, Free & Total SO <sub>2</sub> in Wine	-	-	-	•	-
Petrochemical Applications						
AP0015.AT1102	TAN (Total Acid Number) in Petrochem					-
AP0016.AT1102	TBN (Total Base Number) in Petrochem	-				-
AP0017.AT1112	R-SH (Thiol) in Petrochem	-				-
AP0018.AT1102	Br <sub>2</sub> /l <sub>2</sub> index in Petrochem					-
Environmental Applications						
AP0006.AT1102	FOS/TAK (Biogas)					-
AP0007.AT1122	Free & Total Chlorine, Chlorine Dioxide, Sulphite (AUTOCAT)	-	-	•	•	-
Moisture Content Application (Karl Fischer)						
AP0014.KF1121	Moisture Content (Karl Fischer)	-	-	-	-	

# DOC052.52.25006.Nov14

#### **Order Information**

#### **Instruments**

AT1102.98 TITRALAB AT1000 Series Potentiometric Titrator,

1 Burette

**AT1112.98** TITRALAB AT1000 Series Potentiometric Titrator,

1 Burette, 1 Pump

AT1122.98 TITRALAB AT1000 Series Potentiometric Titrator,

1 Burette, 2 Pumps

AT1222.98 TITRALAB AT1000 Series Potentiometric Titrator,

2 Burettes, 2 Pumps

**KF1121.98** TITRALAB KF1000 Series Volumetric Karl Fischer Titrator,

1 Burette, 2 Pumps

# **Optional Accessories**

LQV161.99.10000 DPU-S445 USB Thermal printer kit

LZE127 TITRAMASTER 1000 Series, PC Software with Ethernet Cable

**LZE142** External pump (sample leveling), for AT Titrator **LZE143** Propeller stirrer, 70 mm shaft, for AT Titrator

### **Service Packages**

TSE-CC-AT1000 Comfort maintenance contract for Automatic Titrator TITRALAB

AT1000/KF1000 Series. Includes one onsite visit and final reporting.

Extended warranty up to 5 years.

TSE-CAL-AT1000 In-house verification of burette, TITRALAB AT1000/KF1000 Series

**TSE-MC-AT1000** One-off inspection for Automatic Titrator TITRALAB AT1000/KF1000

Series. Includes one onsite visit on demand and final reporting.



P.O. Box 16 (Palokorvenkatu 2) FI-04261 Kerava, Finland Tel. +358 10 417 4500 hyxo@hyxo.fi • www.hyxo.com

