

EN

# Wiggens Analytics

- > Auto Titrator
- > Rotational viscometer
- > Falling ball viscometer
- > Density meter
- > pH, COND, DO meter and electrode
- > Refractometer



 **ChemTron**  
A brand of Wiggens

# About WIGGENS

## What Does Wiggens Stand for?

***W*ide Product Range**  
***I*nternational Orientation**  
***G*reat Quality**  
***G*reat Service**  
***E*nergetic Team**  
***N*ew Technology**  
***S*olutions**

Wiggens was established in 2005 with the goal of delivering the best laboratory equipment and service for reliable results. Since then Wiggens has been producing top-quality general laboratory equipment, analysis apparatus and chemical reaction and purification solutions. Our brand Wiggens stands for high quality, durability and remarkable performance.

Wiggens is your reliable laboratory companion and provides products that can be used in different kinds of laboratory environments. The Wiggens product range includes:

ChemVak Pumps	ChemTron Reaction & Purification System
Wiggens General Lab Equipment	Reactor
Life Science Equipment	Rotary Evaporator
ChemTron Gas	Thin film evaporator
H <sub>2</sub> Generators	Molecular distillation device
N <sub>2</sub> Generators	ChemTron Analytics
O <sub>2</sub> Generators	Viscometer
Zero Air Generators	Titrator
	Density

### **ChemVak®**

ChemVak, A brand of Wiggens, is specialized in Pump technology offering an extensive range of vacuum pumps, vacuum filtrat and liquid pumps for various applications, including chemical-resistant diaphragm pumps, oil-free pumps and rotary vane vacuum pumps, vacuum filtration equipment for a wide range of different applications. In addition, peristaltic pumps, piston Liquid pumps, solvent recovery systems and bio-suction systems are part of the product range.

### **ChemTron®**

ChemTron is our product brand focusing on analysis apparatus, gas generators, chemical reaction solutions, chemical process separation and purification solutions, includeing efficient chemical separation tools-rotary evaporator, thin film evaporator, molecular distillation device, automatic distillation system, crystallization system etc...



## Innovation

New concepts and solutions  
Customers as generator of ideas  
Friendly and modern working atmosphere

# Thinking the unusual is usual for us.

## Competence

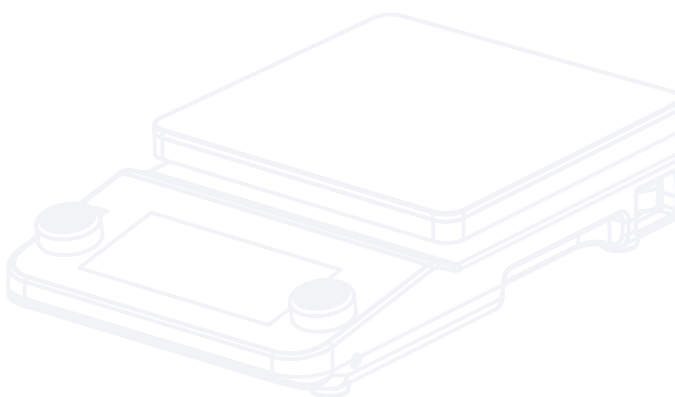
Specialists in all teams  
Expert knowledge and experience

## Quality

Reliability  
ISO 9001  
Strong After Sales Service  
Made in Germany, China, Switzerland & USA

## Flexibility

Special Design, customized products  
Constant feedback from subsidiaries and customers



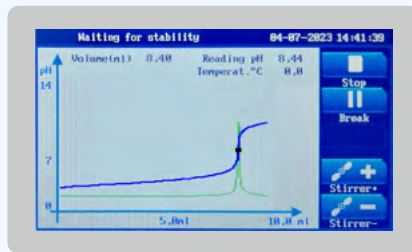


# Auto Titrator

## Make titration easier...

CAT Automatic Titrator has been designed to simply and precisely perform the widest range of potentiometric titrations, and has always been the first choice if you are looking for a very easy-to-use automatic titrator for any application. A special training or a deeper knowledge of automatic titration are not necessary to get precise and quick results. That and much more is exactly what the new generation of CAT stands for:

- > High resolution pH/mV-measurement input for pH-, silver-,mV-electrodes and double platinum electrode
- > Pt 100 temperature measurement input for automatic temperature compensation
- > Pre-installed standard methods for alkalinity, total acidity in drinks, free and total SO<sub>2</sub> in wine, chloride etc.
- > Constant and progressive titration to equivalent points
- > Titration to pH and mV-end points
- > Automatic pH measurement (If the auto sampler is present)



### Typical applications of water/wastewater and environmental analysis

- > Automatic pH measurement
- > Alkalinity (p+m value)
- > Total kjeldahl nitrogen
- > Chloride in wastewater



### Typical applications of food analysis

- > Salt content (chloride, sodium chloride)
- > pH-value, total acidity in wine, drinks and other food products
- > Ascorbic acid
- > protein determination (Kjeldahl-nitrogen in milk and dairy products)
- > Free SO<sub>2</sub>/total SO<sub>2</sub> determination in wine
- > Iodine and peroxide value

# CAT. Everything you need.

## The advantages at a glance.

**Brilliant**

Bright display with strong illumination can be viewed easily from a long distance.

**Auto-level adjuster**

Designed to optimize the procedure of samples auto level, in order to speed up the sample preparation.

**Compact**

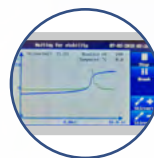
Compact instrument and can be both upgraded and configured to satisfy the ever challenging laboratory needs.

**Auto-degassing system**

Nitrogen valve for sample degassing.

**Easy-to-use**

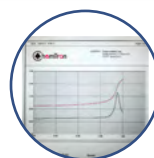
The wide colour touch screen display contains all the messages and the icons that make CAT extremely easy to use. The titrator guides the user in each programming phase, analysis and data interpretation.

**Titration curve**

During the titration process the graphic trend is displayed in real time, so that the operator is immediately informed about the analysis trend.

**Modular design**

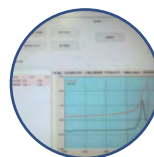
Up to 2 burettes and 3 peristaltic pumps, operating together or separately, every stage of titration process can be made truly automatic.

**Report**

pH electrode calibration report, Standard titration report and Sample titration report.

**Peripheral modules**

Single analysis stand, 16-position autosampler, 35-position autosampler, printer and software.

**Software**

Data management software via external PC

**Methods**

Default methods, Method template make it quick to edit and start your experiments.

**Plug and Play**

Intelligent operating concept. Ready for operation with just a few quick and easy steps.

## Features



### Standard methods

- > Pre-installed standard methods for alkalinity, total acidity in drinks, chloride, SO<sub>2</sub> in wine etc.
- > Each standard method can be used directly or edited according to actual needs
- > The commonly used titration method can be marked and set to the top, which is easy for operators to choose quickly.

### Menu

Built-in system setting, date and time setting, calibration solution setting, operator setting, burette manual operation, creep pump manual operation, electrode lifting device manual setting, and continuous titration turntable manual setting function

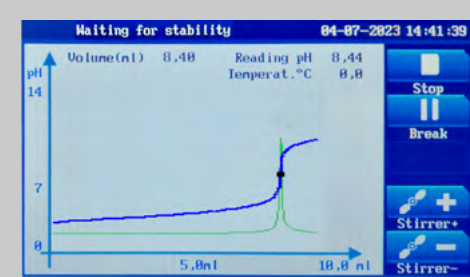


### Utility

Including: manual setting of cleaning steps, manual filling of burette, calibration program settings, pH measurement settings, titration results query, import, transfer and deletion, calibration reports and records

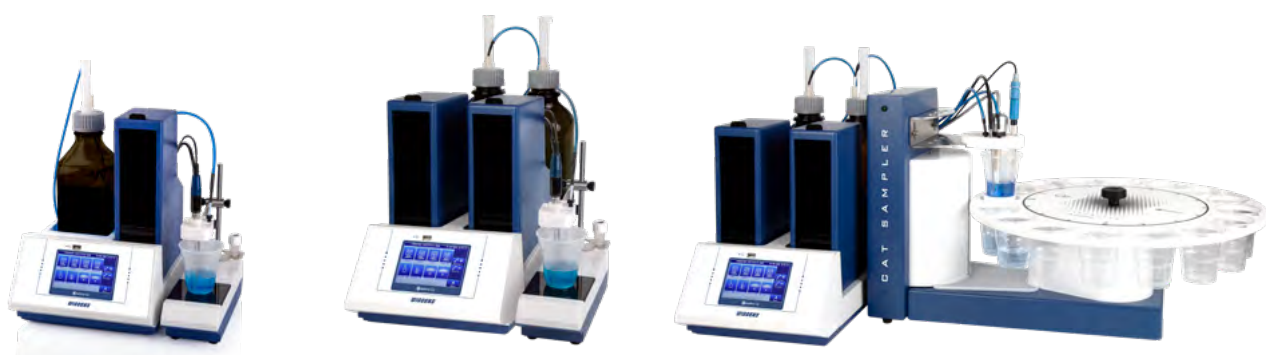
### Titration curve

- > During the titration process, the titration curve is displayed in real time, and the integral curve will be shown after the titration is finished
- > After titration, display titration results, including starting values, ending values and calculation results



## Specification

Model	CAT
Languages	Chinese, English, Italian
The number of burette	10 ml, 1 or 2 burettes
Application Type	Titration to mV and pH end points; Dynamic and linear titration to inflection points (EQ) mV and pH; Dead stop titration
Electrode connection	The BNC socket connects the electrodes
Interfaces	2 x Electrode port BNC; 1 x USB A; 1 x USB B; 1 x RS232 serial (for external printer); 1 x RS232 serial (for sampler); 1 x Bluetooth (for external PC)
Automatic Titration	Independent without external software
Peristaltic pump	Interchangeable pump head (up to 3 per unit), 1ml/sec.
pH	Range: 0-14pH, Accuracy: $\pm 0.02$ pH, Resolution: $\pm 0.01$ pH
mV	Range: $\pm 2000$ mV, Accuracy: $\pm 2$ mV, Resolution: $\pm 0.1$ mV
$\mu$ A	Range: $\pm 10$ $\mu$ A, Accuracy: $\pm 2$ $\mu$ A, Resolution: $\pm 0.1$ $\mu$ A
Temperature	Range: 0-100°C, Accuracy: $\pm 1$ °C, Resolution: $\pm 0.1$ °C
Display	4.3" monochromatic LCD touch screen
pH calibration	Automatic buffer recognition. Refusal of defective electrodes. Notice expired calibration (to be set from 0 to 7 days). Temperature compensation with pt100 probe during pH calibration - 1 buffer calibration (7) - 2 buffers calibration (7, 4 or 10) - Theoretical (Nernst equation) - Oenological: 2 buffers calibration (7, 3)
PC software	Need to be ordered separately
Standard methods	Yes
Max. number of methods	30
Controlable via PC software	Yes
Parallel Titration	No
Accessories	Printer; Single analysis stand; 16-position sampler; 35-position micro-sampler; Auto-level adjuster; Automatic degasser; Software for data management on external PC
Burette solution (steps)	12000
Dispensation accuracy	<0.2% (2 $\mu$ L with 10ml syringe)
Dispensation repeatability	$\pm 0.2$ (2 $\mu$ L with 10ml syringe)
Ambient conditions	Ambient temperature: +10 to +40° C for operation and storage
Material of intelligent interchangeable units	Valve: PTFE/ETFE Cylinder:borosilicate glass 3.3 Hoses: FEP, blue



## Order Information



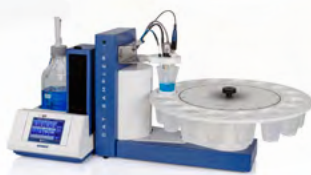
### CAT1 Automatic titrator with one burette and magnetic stirrer

Order No.	Model	Description
CAT1-1-M1	Basis set	Basic unit without electrode, including CAT1, magnetic stirrer(1), stir bar(1), 10ml burette(1), titration tube(1), power supply(1), 1L glass bottle(1), GL45 and S40 adapter(1), drying tube(1).
CAT1-1-M2	For pH titration	CAT1-1-M1 with pH electrode and buffer solution
CAT1-1-M3	For Precipitation titration	CAT1-1-M1 with Ag electrode
CAT1-1-M4	For Redox titration	CAT1-1-M1 with Pt electrode
CAT1-1-M5	For Dead stop titration	CAT1-1-M1 with Double Platinum electrode



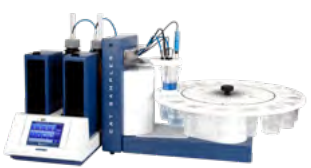
### CAT2 Automatic titrator with two burettes and magnetic stirrer

Order No.	Model	Description
CAT2-1-M1	Basis set	Basic unit without electrode, including CAT2, Magnetic stirrer(1), Stir bar(1), 10ml burette(2), titration tube(2), power supply(1), 1L glass bottle(2), GL45 and S40 adapter(2), drying tube(2).
CAT2-1-M2	For pH titration	CAT2-1-M1 with pH electrode and buffer solution
CAT2-1-M3	For Precipitation titration	CAT2-1-M1 with Ag electrode
CAT2-1-M4	For Redox titration	CAT2-1-M1 with Pt electrode
CAT2-1-M5	For Dead stop titration	CAT2-1-M1 with Double Platinum electrode



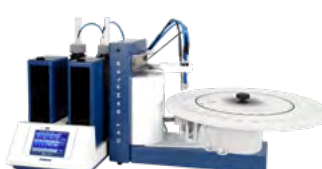
### CAT1 Automatic titrator with 16-position auto-sampler

Order No.	Model	Description
CAT1-16-M1	Basis set	Basic unit without electrode, including CAT1, AS24 16 position auto-sampler (1), Stir bar(1), 10ml burette(40), titration tube(2), power supply(1), 1L glass bottle(2), GL45 and S40 adapter(2), drying tube(2).
CAT1-16-M2	For pH titration	CAT1-16-M1 with pH electrode and buffer solution
CAT1-16-M3	For Precipitation titration	CAT1-16-M1 with Ag electrode
CAT1-16-M4	For Redox titration	CAT1-16-M1 with Pt electrode
CAT1-16-M5	For Dead stop titration	CAT1-16-M1 with Double Platinum electrode



### CAT2 Automatic titrator with 16-position auto-sampler

Order No.	Model	Description
CAT2-16-M1	Basis set	Basic unit without electrode, including CAT2, AS24 16 position auto-sampler (1), Stir bar(1), 10ml burette(40), titration tube(2), power supply(1), 1L glass bottle(2), GL45 and S40 adapter(2), drying tube(2).
CAT2-16-M2	For pH titration	CAT2-16-M1 with pH electrode and buffer solution
CAT2-16-M3	For Precipitation titration	CAT2-16-M1 with Ag electrode
CAT2-16-M4	For Redox titration	CAT2-16-M1 with Pt electrode
CAT2-16-M5	For Dead stop titration	CAT2-16-M1 with Double Platinum electrode

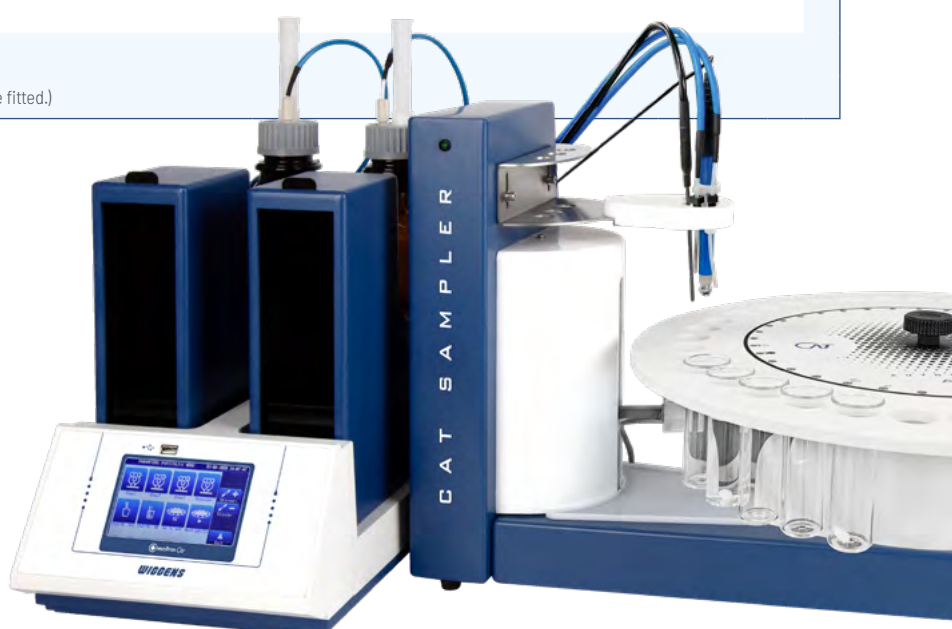


### CAT2 Automatic titrator with 35-position micro-sampler

Order No.	Model	Description
CAT2-35-M1	Basis set	Basic unit without electrode, including CAT2, AS24 35 position micro-sampler (1), Stirring paddle(2), 10ml burette(2), titration tube(2), power supply(1), 1L glass bottle(2), GL45 and S40 adapter(2), drying tube(2).
CAT2-35-M2	For pH titration	CAT2-35-M1 with Micro pH electrode and buffer solution
CAT2-35-M3	For Precipitation titration	CAT2-35-M1 with Micro Ag electrode
CAT2-35-M4	For Redox titration	CAT2-35-M1 with Micro Pt electrode
CAT2-35-M5	For Dead stop titration	CAT2-35-M1 with Micro Double Platinum electrode

## Order index, for your custom unit configuration

Order No.	CAT	-	M1	-	T1	-	S1	-	B1	-	P1	-	G1	-	L1
M1	pH electrode														
M2	Ag-combined electrode														
M3	Double platinum electrode														
M4	pH electrode and Ag-combined electrode														
M5	pH electrode, Ag-combined electrode and double platinum electrode														
M6	pH micro electrode, for AS24 35-position micro-sampler														
M7	Ag-micro combined electrode, for AS24 35-position micro-sampler														
M8	pH micro electrode and Ag-micro combined electrode, for AS24 35-position micro-sampler														
T0	Without temperature sensor														
T1	With temperature														
S1	Single analysis stand														
S2	AS24 16-position micro-sampler														
S3	AS24 35-position micro-sampler														
B1	1 burette														
B2	2 burettes														
P1	1 peristaltic pump														
P2	2 peristaltic pumps														
P3	3 peristaltic pumps														
G0	Without automatic degassing system														
G1	With automatic degassing system														
L1	Without auto-level adjuster														
L2	With auto-level adjuster (The third peristaltic pump must be fitted.)														





## Case study

Application	Model	Rigent
Determination of acidity and alkaline	CAT1-1-M2, CAT2-1-M2, CAT2-16-M2, CAT2-35-M2	-
Redox titration	CAT1-1-M4, CAT2-1-M4, CAT2-16-M4, CAT2-35-M4	-
Halogen titration	CAT1-1-M3, CAT2-1-M3, CAT2-16-M3, CAT2-35-M3	-
Determination of Sodium bisulfite	CAT1-1-M5, CAT2-1-M5, CAT2-16-M5, CAT2-35-M5	Solvent: distilled water Standardisation: $\text{Na}_2\text{S}_2\text{O}_3$ Titrant: Iodine solution (I <sub>2</sub> ) 0.025mol/LL or 0.01 mol/L Other reagents $\text{H}_2\text{SO}_4$ 10 %, NaOH 4 mol/l, KI-solution 5 %
Determination of total acidity in fruit juice, wine and beverage	CAT1-1-M2, CAT2-1-M2, CAT2-16-M2, CAT2-35-M2	Titrant: sodium hydroxide solution 0.1mol/l Soda lime for carbon dioxide uptake of the reagent. Titer: potassium hydrogen phthalate (reference material)
Determination of total alkalinity of soda ash	CAT1-1-M2, CAT2-1-M2, CAT2-16-M2, CAT2-35-M2	Titrant: hydrochloric acid 0.1mol/l Titer: Sodium carbonate
Determination of chloride / sodium chloride in food and water	CAT1-1-M3, CAT2-1-M3, CAT2-16-M3, CAT2-35-M3	Solvent: distilled water Titration agent: silver nitrate solution ( $\text{AgNO}_3$ ) 0.1 mol/L Standard: NaCl titrimetric standard, $\text{HNO}_3$ 1 mol/l
Determination of total / Free $\text{SO}_2$ in wine and fruit juice	CAT1-1-M5, CAT2-1-M5, CAT2-16-M5, CAT2-35-M5	Solvent: distilled water Standardisation: $\text{Na}_2\text{S}_2\text{O}_3$ Titrant: Iodine solution (I <sub>2</sub> ) 0.025mol/LL or 0.01 mol/L Other reagents $\text{H}_2\text{SO}_4$ 10 %, NaOH 4 mol/l, KI-solution 5 %
Determination of acidity/acid degree in milk and milk products	CAT1-1-M2, CAT2-1-M2, CAT2-16-M2, CAT2-35-M2	Solvent: distilled water Standardisation: $\text{Na}_2\text{S}_2\text{O}_3$ Titrant: Sodium hydroxide 0.1mol/l 0.25(SH) or 0.11(Dornic) mol/l Titer: potassium hydrogen phthalate (reference material)
Reducing Sugar titration	CAT1-1-M4, CAT2-1-M4, CAT2-16-M4, CAT2-35-M4	-
Quantitative analysis of ascorbic acid with Iodine titrant	CAT1-1-M5, CAT2-1-M5, CAT2-16-M5, CAT2-35-M5	Titration agent: Iodine solution 0.01 mol/L Other reagents: $\text{H}_2\text{SO}_4$ 25 % and glyoxal solution 40 %
Determination of nitrate in pickles	CAT1-1-M4, CAT2-1-M4, CAT2-16-M4, CAT2-35-M4	Titrant: Potassium permanganate 0.1 mol/L. and iron (II) 0.1 mol/L.
Determination of Iodine Number	CAT1-1-M4, CAT2-1-M4, CAT2-16-M4, CAT2-35-M4	Solvent: dest. Water, Wijs solution in acetic acid Titration: Sodium thiosulphate solution c ( $\text{Na}_2\text{S}_2\text{O}_3$ ) = 0.1
Determination of alkalinity	CAT1-1-M2, CAT2-1-M2, CAT2-16-M2, CAT2-35-M2	Titrant: $\text{H}_2\text{SO}_4$ or HCl 0.01-0.1 mol/L Titer: Possible with TRIS
COD	CAT1-1-M5, CAT2-1-M5, CAT2-16-M5, CAT2-35-M5	Titrant: ferrous ammonium sulfate hexahydrate Titer: potassium dichromate
Determination of the Permanganate Index	CAT1-1-M4, CAT2-1-M4, CAT2-16-M4, CAT2-35-M4	Titrant: Potassium permanganate and Sodium oxalate
Determination of FOS TAC value in Biogas plants	CAT1-1-M2, CAT2-1-M2, CAT2-16-M2, CAT2-35-M2	Titrant: Sulfuric Acid Titer: Possible with TRIS(Tris(hydroxymethyl)-aminomethan)
Determination of Nitrogen	CAT1-1-M2, CAT2-1-M2, CAT2-16-M2, CAT2-35-M2	Solvent: Distilled water Titrant: chloric acid 0.1mol/L Titer: Sodium Carbonate

## Accessories and spare parts

Order No.	Model	Description
285101260	pH electrode	Glass shaft, 3 x ceramic junction, gel electrolyte, Silamid®-reference system, sphere membrane, A-glass, length 120 mm, 12 mm Ø, -5...+80 °C, 0...14 pH
285102413	Silver electrode	Glass shaft, platinum junction, electrolyte KNO <sub>3</sub> 2 mol/l + KCl 0.001 mol/l, Ag//AgCl-reference system, sensor silver cap 4 mm Ø, chlorinated, plug head, length 120 mm, 12 mm Ø, -5...+100 °C
285102002	Redox electrode	Glass shaft, platinum junction, electrolyte KCl 3 mol/l, Silamid®-reference system, sensor platinum pin 1 mm Ø, plug head, length 170 mm, 12 mm Ø, -5...+100 °C
285103512	Double platinum electrode	Double platinum electrode, glass shaft, sensor 2 platinum pins 1 mm Ø, plug head, length 120 mm, 12 mm Ø, -30...+135 °C
285105702	Micro pH electrode	Microelectrode, glass shaft, platinum junction, electrolyte KCl 3 mol/l, Ag//AgCl-reference system, sensor platinum pin 1 mm Ø, 1 m fixed cable with BNC plug, tapper NS 7.5, length 96 mm, 5 mm Ø, -5...+100 °C
285122497	Electrode cable	Coaxial electrode plug, 1 m coaxial cable, BNC instrument plug
SFLA2261	Peristaltic pump	Peristaltic pump
SFLA2691	Auto-level adjuster	Auto-level adjuster
SQTR074926	Temperature sensor	Temperature sensor
SFLA2681	Automatic degassing system	Automatic degassing system
SQFV062829	Easydata Software	Easydata Software
SQTR074678	Thermal printer	EPSON Thermal printer
SQTR075651	Printing paper	Printing paper



# Viscometer



Rotational viscometer

# ALPHA series

Alpha series rotational viscometers allow fast and accurate viscosity readings. They are low budget and easy to use.

## Touch Keyboard

Latest keyboarding technology, comfortable and easy to handle (6 keys)

## Program Features

Time to Torque

Time to Stop

## Data Displayed

Selected Speed

Selected Spindle

Viscosity readings (cP or mPa·s or cSt)

Percentage of Full Scale Range (%)

Sample Temperature (°C or °F)

Shear rate (with coaxial spindles) (s<sup>-1</sup>)

Shear Stress (with coaxial spindles) (N/m<sup>2</sup>)

Density (introduced by the user) (g/cm<sup>3</sup>)

## Viscosity Readings

Absolute viscosity (cP or mPa·s)

Apparent viscosity (cP or mPa·s)

Kinematic viscosity (cSt, mm<sup>2</sup>/sec)

(Density introduced by the user)

## Graphic Display

Provides huge range of graphical options

## Temperature Reading By PT100

Temperature sensor PT100 is option

## USB Interface

Faster transfer data to the USB stick

## 9 working memories

Set up the unit and get it ready to be used every day choosing the memory you need

## Universal Adapter



## Main features

- > Touch key board 6 keys.
- > Direct readout on a graphic display.
- > Data displayed:
  - Selected speed.....r.p.m.
  - Selected spindle.....SP
  - Viscosity reading.....cP (mPa·s) or cSt
  - Percentage of full scale.....%
  - Sample temperature.....°C or °F
  - Shear Rate (with coaxial spindles) .....SR (s<sup>-1</sup>)
  - Shear Stress (with coaxial spindles) .....SS (N/m<sup>2</sup>)
  - Density (introduced by the user) .....g/cm<sup>3</sup>
- > Viscosity reading: dynamic viscosity (cP or mPa·s) or kinematics viscosity (cSt).
- > Unit converter SI to CGS.
- > Program features:
  - Time to torque: target torque pre-setting device.
  - Time to stop: target time pre-setting device.
  - 9 working memories.
- > AUTO-TEST with sound and visual malfunction alarm.
- > AUTO-RANGE function.
- > Temperature reading by PT100 (optional).
- > User-enabled viscosity and temperature (optional) calibration.
- > 7 language options.
- > USB-A (PT100, USB Stick, PC)

## Technical specifications

- > Precision: ± 1% of full scale
- > Resolution:
  - With low viscosity adapter: 0.01
  - For lower than 10.000 viscosity cP: 0.1
  - For viscosity equal to or above 10.000 cP: 1
- > Repeatability: 0.2%
- > Thermometer features:
  - Temperature margins: -40° C to + 300.0° C (- 40.0° F to + 572.0° F)
  - > Resolution: 0.1°C / 0.1722 °F
  - > Precision: +/- 0.1°C
  - > Type of probe: PT100
  - > Supplied at 100-240 VAC, 50/60 Hz
- Spindles
  - AISI 316 stainless steel spindles, easily identified by number and letter when changed according to range of viscosity.
- These are the standards our units follow:
  - > BS: 6075, 5350
  - > ISO: 2555, 1652
  - > ASTM: 115, 789, 1076, 1084, 1286, 1417, 1439, 1638, 1824, 2196, 2336, 2364, 2393, 2556, 2669, 2849, 2983, 2994, 3232, 3236, 3716



## Order Information

Model	Order No.	Measuring range	Standard spindles	Speed (r.p.m)	Number of speeds	Power supply	Weight
ALPHA L	VL1001601	20 to 2,000,000 cP	L1,L2,L3,L4	0.3 to 100	18	100~240V 50/60Hz, 25W	5kg
ALPHA R	VL1001602	100 to 13,000,000 cP	R2,R3,R4,R5,R6,R7	0.3 to 100	18	100~240V 50/60Hz, 25W	5kg
ALPHA H	VL1001603	200 to 106,000,000 cP	R2,R3,R4,R5,R6,R7	0.3 to 100	18	100~240V 50/60Hz, 25W	5kg

## Standard Delivery

Viscometer head with serial number / Stand, 3 levelling adjustment for stand / Boss head / Standard spindles / Spindle protector / Power supply cable / Calibration Certificate / Operating manual

## Extra Accessories

APM (Small Sample Adapter) / LCP (Low Viscosity Adapters) / Heldal unit (High Viscosity Adapter) / HTA unit (High Temperature Adapter) / Silicon Standard Oils / Thermostatic Bath

Rotational viscometer

# SMART series

Innovative equipments with an advanced design and multifunctional viscosity measurements.

- > Colour TFT screen for easy readings and fast data recognition.
- > Intuitive full-touch keypad: data at your fingertips.
- > New USB connection: Type A 2.0 generation for downloading data to the PC.



## Screen data

Selected speed.....	r.p.m.
Selected spindle.....	SP
Viscosity reading.....	cP (mPa·s) or cSt
Percentage of full scale.....	%
Sample temperature.....	°C or °F
Shear Rate (with coaxial spindles) .....	SR (s <sup>-1</sup> )
Shear Stress (with coaxial spindles) .....	SS (N/m <sup>2</sup> )
Density (introduced by the user) .....	g/cm <sup>3</sup>

## Viscosity reading

- > Dynamic viscosity (cP or mPa·s)
- > Kinematic viscosity (cSt).
- > Units Converter from SI to CGS.

## Program

- > Time to torque: Ending of the test upon reaching a programmed torque.
- > Time to stop: Ending of the test upon reaching a programmed time.
- > Multistep: possibility to programme several essays in a successive way
- > Ramps: essay programation with an initial and final speed in an specific time
- > 9 working memories.

## Other features

- > AUTO-TEST with visual and resonant alarm
- > AUTO-RANGE function
- > Temperature Reading through PT100 probe
- > User-enabled viscosity and temperature calibration
- > 7 language options
- > USB-A (PT100, USB Stick, PC)
- > Datalogger: Possibility to transfer data to a pendrive into Excel format
- > Statistics: Possibility to see data in graphics

## Technical specifications

- > Precision: +/- 1% full scale of range
- > Resolution: For a minus viscosity of 100 cP : 0.01 cP
  - For a major viscosity of 1000 cP : 0.1 cP
  - For a major viscosity of 5000 cP : 1.0 cP
  - For a major viscosity of 10.000 cP : 5.0 cP
  - For a major viscosity of 25.000 cP : 10.0 cP
  - For a major viscosity of 50.000 cP : 25.0 cP
  - For a major viscosity of 100.000 cP : 100.0 cP
  - For a major viscosity of 1.000.000 cP : 1.000.0 cP
- > Repeatability: 0.2%
- > Temperature probe features: Temperature limits: -40°C to 300°C -40 °F to 572 °F Resolution: 0.1°C / -17.722 °F
- > Precision: +/- 0.2°C / +/- 17.666 °F
- > Type of probe: PT100
- > Supplied at 110-240VAC, 50/60 Hz.
- > Software: Data Boss

The Data Boss software complies the FDA 21CFR PART 11 regulation

## Spindles

AISI 316 Stainless steel spindle, easily to identify according to its letter and number, in terms of the range of viscosity.

## Standards

These are the standards our units follow:

- BS: 6075, 5350
- ISO:2555,1652
- ASTM: 115, 789, 1076, 1084, 1286, 1417, 1439, 1638, 1824, 2196, 2336, 2364, 2393, 2556, 2669, 2849, 2983, 2994, 3232, 3236, 3716

## Order Information

Model	Order No.	Measuring range	Standard spindles	Speed (r.p.m)	Number of speeds	Power supply	Weight
SMART L	VL1001647	10 to 6,000,000 cP	L1,L2,L3,L4	0.01 to 250	2600	100~240V 50/60Hz, 25W	5kg
SMART R	VL1001648	25 to 40,000,000 cP	R2,R3,R4,R5,R6,R7	0.01 to 250	2600	100~240V 50/60Hz, 25W	5kg
SMART H	VL1001649	200 to 320,000,000 cP	R2,R3,R4,R5,R6,R7	0.01 to 250	2600	100~240V 50/60Hz, 25W	5kg

## Standard delivery:

Viscometer head with serial number / Stand, 3 levelling adjustment for stand / Boss head / Standard spindles(4 spindles for L model, and 6 spindles for R and H models) / Spindle protector / Spindle rack / PT100 probe / Power supply cable / Carrying case / Calibration Certificate / Data cable and software / Operating manual

NOTE: All parts (including the viscometer stand) find room in the Carrying case.

## Extra Accessories

APM (Small Sample Adapter) / LCP (Low Viscosity Adapters) / Heldal unit (High Viscosity Adapter) / HTA unit (High Temperature Adapter) / Silicon Standard Oils / Thermostatic Bath



Rotational viscometer

# PREMIUM series

Innovative equipments with an advanced design and multifunctional viscosity measurements.

- > High-resolution display for easy readings and fast data recognition.
- > 5" Touch screen: data at your fingertips.
- > New USB connection: Type A 2.0 generation for downloading data to the PC.

New  
Touch screen



Simplicity  
at its finest,  
technology  
at its best.

NEW!



### Screen data

Selected speed.....	r.p.m.
Selected spindle.....	SP
Viscosity reading.....	cP (mPa·s) or cSt
Percentage of full scale.....	%
Sample temperature.....	°C or °F
Shear Rate (with coaxial spindles) .....	SR (s <sup>-1</sup> )
Shear Stress (with coaxial spindles) .....	SS (N/m <sup>2</sup> )
Density (introduced by the user) .....	g/cm <sup>3</sup>

### Viscosity reading

- > Dynamic viscosity (cP or mPa·s)
- > Kinematic viscosity (cSt).
- > Units Converter from SI to CGS.

### Program

- > Time to torque: Ending of the test upon reaching a programmed torque.
- > Time to stop: Ending of the test upon reaching a programmed time.
- > Multistep: possibility to programme several essays in a successive way
- > Ramps: essay programation with an initial and final speed in an specific time
- > 12 working memories.

### Other features

- > AUTO-TEST with visual and resonant alarm
- > AUTO-RANGE function
- > Temperature Reading through PT100 probe
- > User-enabled viscosity and temperature calibration
- > 4 language options (more operating language available)
- > USB-A (PT100), USB-A (USB Stick), RS232 (PC)
- > Datalogger: Possibility to transfer data to a pendrive into Excel format
- > Statistics: Possibility to see data in graphics

### Technical specifications

- > Precision: +/- 1% full scale of range
- > Resolution: : 0.1 cP
- > Repeatability: 0.2%
- > Temperature probe features: Temperature limits: -40°C to 300°C -40 °F to 572 °F Resolution: 0.1°C / -17.722 °F
- > Precision: +/- 0.2°C / +/- 17.666 °F
- > Type of probe: PT100
- > Supplied at 110-240VAC, 50/60 Hz.
- > PC Software

### Spindles

AISI 316 Stainless steel spindle, easily to identify according to its letter and number, in terms of the range of viscosity.

### Standards

These are the standards our units follow:

- BS: 6075, 5350
- ISO:2555,1652
- ASTM: 115, 789, 1076, 1084, 1286, 1417, 1439, 1638, 1824, 2196, 2336, 2364, 2393, 2556, 2669, 2849, 2983, 2994, 3232, 3236, 3716

## Order Information

Model	Order No.	Measuring range	Standard spindles	Speed (r.p.m)	Number of speeds	Power supply	Weight
PREMIUM L	VL1001657	10 to 6,000,000 cP	L1,L2,L3,L4	0.01 to 250	2600	100~240V 50/60Hz, 25W	5kg
PREMIUM R	VL1001658	25 to 40,000,000 cP	R2,R3,R4,R5,R6,R7	0.01 to 250	2600	100~240V 50/60Hz, 25W	5kg
PREMIUM H	VL1001659	200 to 320,000,000 cP	R2,R3,R4,R5,R6,R7	0.01 to 250	2600	100~240V 50/60Hz, 25W	5kg

### Standard delivery:

Viscometer head with serial number / Stand, 3 levelling adjustment for stand / Boss head / Standard spindles(4 spindles for L model, and 6 spindles for R and H models) / Spindle protector / Spindle rack / PT100 probe / Power supply cable / Carrying case / Calibration Certificate / Data cable and software / Operating manual

NOTE: All parts (including the viscometer stand) find room in the Carrying case.

### Extra Accessories

APM (Small Sample Adapter) / LCP (Low Viscosity Adapters) / Heldal unit (High Viscosity Adapter) / HTA unit (High Temperature Adapter) / Silicon Standard Oils / Thermostatic Bath



## Accessories for rotational viscometers

### Low Viscosity Adapter

The low viscosity adapter is used on the rotational viscometers to perform accurate and reproducible readings on materials with viscosity as low as 1 cP (mPa·s). Cylindrically designed for shear measurements. (Supplied with spindle.)

#### Technical Features

- > Easy to clean, removable stainless steel sample container.
- > Sample volume: from 16 to 18 ml.
- > Flow jacket for sample thermostatisation from -10 to +100°C (optional).
- > PT100 accurate temperature probe (optional).



Order No.	Model	Measure range (cP)					
		Alpha L	Alpha R	Alpha H	Smart / Premium L	Smart / Premium R	Smart / Premium H
V12013C	LCP	3~2,000	32~21,000	None	2.4~2,000	27~21,300	None

V12013BC	LCP/B	3~2,000	32~21,000	None	2.4~2,000	27~21,300	None
----------	-------	---------	-----------	------	-----------	-----------	------

### Small Sample Adapter

The small sample adapter consists of a cylindrical sample chamber and coaxial spindles, designed for flawless, accurate viscosity measurements of small volumes. Cylindrically designed for shear measurements. (Spindles supplied separately).



#### Technical Features

- > Removable, easy-to-clean stainless steel sample chamber.
- > Flow jacket sample thermostatisation between -10 and +100°C (optional).
- > Sample volume: from 8 to 13 ml, varies with spindle.
- > PT100 probe for accurate sample temperature (optional).

Order No.	Model	Measure range (cP)					
		Alpha L	Alpha R	Alpha H	Smart / Premium L	Smart / Premium R	Smart / Premium H
V12010C	APM	15~200,000	250~3,300,000	2,000~26,660,000	13~200,000	200~3,300,000	1,600~26,660,000

V12010BC	APM/B	15~200,000	250~3,300,000	2,000~26,660,000	13~200,000	200~3,300,000	1,600~26,660,000
----------	-------	------------	---------------	------------------	------------	---------------	------------------

### Heldal unit for helicoidal movement

Accessory designed for viscosity measurements of non-flowing substances. In these materials the viscosity cannot be measured by standard methods and spindles due to cavitation effect around the spindle. We recommend using the HELDAL unit and T-bar spindles for comparative measurements on nonflowing substances.

A Wiggins viscometer is mounted on the Heldal unit, and it restricts measuring head to smoothly run up and down within pre-established limits, allowing constant contact between T-bar spindle and test sample thanks to the helical line described.



#### Additional Features

- > Easy to use, install and clean.
- > Supplied with motor, 6 T-shaped spindles and carrying case.
- > Compatible with all Wiggins rotational viscometers.

#### Applications

- > Creams - Gels
- > Pastes - Gelatin
- > Other non-flowing substances.

Order No.	Model	Measure range (cP)	Measure range (cP)	Measure range (cP)
V12014C	HELDAL	Alpha / Smart / Premium L 1,500~3,100,000	Alpha / Smart / Premium R 16,600~33,300,000	Alpha / Smart / Premium H 130,000~260,000,000

## Specification

Wiggens model	Alpha L	Alpha R	Alpha H	Smart L
Order No.	VL1001601	VL1001602	VL1001603	VL1001647
Keypad	6 keys	6 keys	6 keys	12 keys
Measuring range	20 - 2.000.000cP	100 - 13.000.000cP	200 - 106.000.000cP	10~6,000,000cP
Speed range	0.3~100rpm	0.3~100rpm	0.3~100rpm	0.01~250rpm
Number of speed	18	18	18	2600
Temperature sensor	USB-A	USB-A	USB-A	USB-A
PC connection	\	\	\	USB-A
	Viscometer head	Viscometer head	Viscometer head	Viscometer head
	PT100 (Optional)	PT100 (Optional)	PT100 (Optional)	PT100 (Standard)
	Smart stand	Smart stand	Smart stand	Smart stand
	L1/2/3/4 spindles	R2/3/4/5/6/7 spindles	R2/3/4/5/6/7 spindles	L1/2/3/4 spindles
	Spindle protector	Spindle protector	Spindle protector	Spindle protector
	\	\	\	Spindle rack
Standard delivery	Power cable 100~240V	Power cable 100~240V	Power cable 100~240V	Power cable 100~240V
	Certificate	Certificate	Certificate	Certificate
	Operation manual	Operation manual	Operation manual	Operation manual
	\	\	\	PC software (Databoss)
	\	\	\	USB cable
	\	\	\	Carrying case
Spindle (optional)	\	R1	R1	\
	APM	APM	APM	APM
Small volume adapter APM (without spindle)	APM/B	APM/B	APM/B	APM/B
	TL5/6/7	TR8/9/10/11	TR8/9/10/11	TL5/6/7
APM spindle	LCP	LCP	\	LCP
	LCP	LCP	\	LCP
Low viscosity adapter LCP (with spindle)	LCP/B	LCP/B	\	LCP/B
LCP spindle	LCP/SP	LCP/SP	\	LCP/SP
HELDAP adapter (with spindle)	HELDAL	HELDAL	HELDAL	HELDAL
Spindle	PA/PB/PC/PD/PE/PF	PA/PB/PC/PD/PE/PF	PA/PB/PC/PD/PE/PF	PA/PB/PC/PD/PE/PF
	TTT (time to torque)			
	TTS (time to stop)			
	9 methods	9 methods	9 methods	9 methods
	\	\	\	Customer-defined speed
Program	\	\	\	Multistep
	\	\	\	Ramp
	7 language options	7 language options	7 language options	7 language options
	Temp. calibration	Temp. calibration	Temp. calibration	Temp. calibration
	Viscosity calibration	Viscosity calibration	Viscosity calibration	Viscosity calibration
	r.p.m	r.p.m	r.p.m	r.p.m
	Spindle No.	Spindle No.	Spindle No.	Spindle No.
	cP(mPa.s)/cSt	cP(mPa.s)/cSt	cP(mPa.s)/cSt	cP(mPa.s)/cSt
Display	Percent torque	Percent torque	Percent torque	Percent torque
	°C / °F (with PT100)	°C / °F (with PT100)	°C / °F (with PT100)	°C / °F
	SR* (shear rate)	SR* (shear rate)	SR* (shear rate)	SR* (shear rate)
	SS* (shear stress)	SS* (shear stress)	SS* (shear stress)	SS* (shear stress)
	Density (input)	Density (input)	Density (input)	Density (input)

\*The shear stress (SS) and shear rate can be measured when coaxial spindles (LCP-SP, TL and TR spindle) are used

Smart R	Smart H	Premium L	Premium R	Premium H
VL1001648	VL1001649	VL1001657	VL1001658	VL1001659
12 keys	12 keys	Touch screen	Touch screen	Touch screen
25~40,000,000cP	200~320,000,000cP	10~6,000,000cP	25~40,000,000cP	200~320,000,000cP
0.01~250rpm	0.01~250rpm	0.01~250rpm	0.01~250rpm	0.01~250rpm
2600	2600	2600	2600	2600
USB-A	USB-A	USB-A	USB-A	USB-A
USB-A	USB-A	USB-A	USB-A	USB-A
Viscometer head				
PT100 (Standard)				
Smart stand				
R2/3/4/5/6/7 spindles	R2/3/4/5/6/7 spindles	L1/2/3/4 spindles	R2/3/4/5/6/7 spindles	R2/3/4/5/6/7 spindles
Spindle protector				
Spindle rack				
Power cable 100~240V				
Certificate	Certificate	Certificate	Certificate	Certificate
Operation manual				
PC software (Databoss)				
USB cable				
Carrying case				
R1	R1	\	R1	R1
APM	APM	APM	APM	APM
APM/B	APM/B	APM/B	APM/B	APM/B
TR8/9/10/11	TR8/9/10/11	TL5/6/7	TR8/9/10/11	TR8/9/10/11
LCP	\	LCP	LCP	\
LCP	\	LCP	LCP	\
LCP/B	\	LCP/B	LCP/B	\
LCP/SP	\	LCP/SP	LCP/SP	\
HELDAL	HELDAL	HELDAL	HELDAL	HELDAL
PA/PB/PC/PD/PE/PF	PA/PB/PC/PD/PE/PF	PA/PB/PC/PD/PE/PF	PA/PB/PC/PD/PE/PF	PA/PB/PC/PD/PE/PF
TTT(time to torque)				
TTS(time to stop)				
9 methods	9 methods	12 methods	12 methods	12 methods
Customer-defined speed				
Multistep	Multistep	Multistep	Multistep	Multistep
Ramp	Ramp	Ramp	Ramp	Ramp
7 language options	7 language options	4 language options	4 language options	4 language options
Temp. calibration				
Viscosity calibration				
r.p.m	r.p.m	r.p.m	r.p.m	r.p.m
Spindle No.				
cP(mPa.s)/cSt	cP(mPa.s)/cSt	cP(mPa.s)/cSt	cP(mPa.s)/cSt	cP(mPa.s)/cSt
Percent torque				
°C / °F				
SR*(shear rate)				
SS*(shear stress)				
Density (input)				

### High Temperature Adapter

Wiggens offers the latest in SHRP asphalt binder testing equipment specifically designed to meet the requirements of AASHTO T316 / ASTM D4402 high temperature test methods for asphalt binders. The precision and accuracy for controlling sample temperatures up to 300° C is ideal for the asphalt industry as well as high viscosity samples.

#### Standard Delivery

- > Choice of spindle
- > Alignment Bracket
- > Thermo container with safety guard and insulating cap
- > Extracting Tools
- > Temperature Controller



### Spindle

	Model	Viscosity range cP (mPa·s)
	L1	15-20.000
	L2	50-100.000
	L3	200-400.000
	L4	1.000-400.000
	R1	In R Models:100-20.000 In H Models:800-160.000
	R2	In R Models:100-80.000 In H Models:800-640.000
	R3	In R Models:100-200.000 In H Models:800-1.600.000
	R4	In R Models:200-400.000 In H Models:1.600-3.200.000
	R5	In R Models:400-800.000 In H Models:3.200.000-6.400.000
	R6	In R Models:1.000-2.000.000 In H Medels:8.000.000-16.000.000
	R7	In R Models:4.000-8.000.000 In H Medels:32.000.000-64.000.000
	TR 8	nR Models: 50-170.000 In H Models:400-1.300.000
	TR 9	InR Models:250-830.000 inH Models:20.000-6.700.000
	TR 10	nR Models: 500-1.700.000 In H Models:4.000-13.300.000
	TR 11	in R Models:1.000-3.300.000 in H Medels:80-28.700.000
	TL5	3-10.000
	TL6	30-100.000
	TL7	60-200.000
	LCPS	

Order No.	Model	For Model
W8006010	Included L1,2,3,4	Model L
W8006011	L1	Model L
W8006012	L2	Model L
W8006013	L3	Model L
W8006014	L4	Model L
W8006020	Included R2,3,4,5,6,7	Model R / H
W8006021	R1	Model R / H
W8006022	R2	Model R / H
W8006023	R3	Model R / H
W8006024	R4	Model R / H
W8006025	R5	Model R / H
W8006026	R6	Model R / H
W8006027	R7	Model R / H
W8006030	LCPS	LCP
W8006040	Included TL5,6,7	Model L with APM
W8006045	TL5	Model L with APM
W8006046	TL6	Model L with APM
W8006047	TL7	Model L with APM
W8006050	Included TR8,9,10,11	Model R / H with APM
W8006058	TR 8	Model R / H with APM
W8006059	TR 9	Model R / H with APM
W8006060	TR 10	Model R / H with APM
W8006061	TR 11	Model R / H with APM
W8006070	Included PA~PF	Model R / H with Heldal
W8006071	PA	Model R / H with Heldal
W8006072	PB	Model R / H with Heldal
W8006073	PC	Model R / H with Heldal
W8006074	PD	Model R / H with Heldal
W8006075	PE	Model R / H with Heldal
W8006076	PF	Model R / H with Heldal

## Silicone standard oil

ASTM D2162, ASTM D445, ASTM D7042, ASTM D7483, IP543, ISO/IEC 17025

- > Calibration performed by accredited laboratory to ISO 17025
- > Direct traceability to national/international standards
- > Dynamic viscometers
- > Rotational viscometers
- > Package: 500ml / each bottle



Dynamic Viscosity Certified Reference Materials (cP,mPa.s)						
Order No.	Model	20°C	25°C	40°C	50°C	100°C
		68 °F	77 °F	104 °F	122 °F	212 °F
2700-V01	N.4	0.31	0.29	0.26		
2700-V02	N.8	0.77	0.72	0.56		
2700-V03	N1	1	0.93	0.76		
2700-V03A	N2	2.2	2	1.5	1.3	
2700-V04	S3	4.1	3.6	2.4	2.1	0.98
2700-V05	S6	8.8	7.4	4.8	3.7	1.5
2700-V06	N10	17	14	9	6.2	2.1
2700-V07	S20	40	31	16	11	3.2
2700-V08	N35	82	62	27	19	4.7
2700-V09	S60	140	104	47	30	6.3
2700-V10	N100	280	200	84	51	9.1
2700-V10A	N140	350	260	120	77	15
2700-V11	S200	590	410	150	91	14
2700-V11A	N230	770	535	190	120	17
2700-V12	N350	1200	790	270	150	20
2700-V12A	N415	1630	1065	360	200	28
2700-V13	S600	2100	1400	450	240	29
2700-V13A	N730	2970	1980	630	340	40
2700-V14	N1000	4100	2700	800	450	45
2700-V14A	N1300	5775	3800	1120	630	63
2700-V15	S2000	7500	4800	1500	760	68
2700-V16	N4000	16000	10000	2900	1500	112
2700-V17	S8000	31000	20000	5900	2700	190
2700-V18	N15000	58000	37000	11000	5100	320
2700-V19	S30000		74000	21000	9900	580

## Temperature sensor and adapter

Order No.	Model	For Model
W8006081	Temperature sensor	All Models
W8006082	Temperature sensor with adapter	LCP
W8006083	Temperature sensor with adapter	APM



## Visco bath

It is very important to keep the temperature stable during the viscosity measurement

Order No.	Model	Temp. range	Temp. stability	Bath opening / depth	Filling volume	Dimensions	Refrigeration method
		°C	°C	W×L/D cm	L	W×L×H cm	
9021701	DD-200F	-20...+200	±0.01	13×15/15	3~4	23×39×65	Compressor
9021702	DD-201F	-20...+200	±0.01	13×15/15	3~4	44×41×44	Compressor
8601151	C150	3...60	±0.1	-	0.9	19×37×36	Peltier
8601301	C300	3...60	±0.1	-	0.9	40×19×39	Peltier

## Falling ball viscometer

# VISCO BALL

The Viscoball measures accurately the viscosity of transparent Newtonian liquids and gases (with a special ball).

2 YEARS WARRANTY

### Measuring principle

Complies with DIN 53015 / ISO 12058, The rolling and sliding movements of a ball through the sample liquid are timed in an inclined cylindrical measuring tube. The sample viscosity is correlated to the time a ball requires to traverse a definite distance. By turning the measuring tube upside down again the return of the ball may also be used for an additional measurement applying the return constant.

The test results are given as dynamic viscosity in the internationally standardized, absolute units of mPa·s.

### Main Features

- > High accuracy through improved visibility of falling ball.
- > Minimized test time due to accurate return run of the ball.
- > Reduced cost of ownership through increased life time of falling tube.
- > Extended re-calibration periods through improved bearing support.

The VISCO BALL viscometer is mainly used for low viscosity substances such as used in:

- > Mineral oil industry (oils, liquid hydrocarbons, ...)
- > Food industry (sugar solution, honey, beer, milk, gelatine, fruit juice, ...)
- > Chemical industry (polymer solutions, solvents, resin solutions, latex dispersions, adhesive solutions, ...)
- > Cosmetic/Pharmaceutical industry (raw materials, glycerine, emulsions, suspensions, solutions, extracts, ...)
- > Petroleum industry (light crude, machine oil, crude petroleum, ...)
- > Fuels (petrol, diesel oil, paraffin, ...).
- > Paper industry (emulsions, pigment dispersion, paper additives, ...)
- > Paints and varnishes (printing inks, varnishes, water lacquers, inks, ...)
- > Detergents (liquid washing agents, washing-up liquids, tenside solutions, ...)

### Technical data

Viscosity range	0.6-75000 mPa·s (cP)
Temperature range	-20°C up to +120°C
Temperature resolution	0.1 °C
Inner size of measure tube	15.95mm
Size of jacket joint	10mm
Reproducibility	Better than 0.5%
Comparability	Better than 1%
Certificate	Factory calibration certificate
Standard delivery	Set of 6 balls / digital thermometer / Cleaning tools / Calibration sheet / User manual

Temperature control unit need to be ordered separately

### Order information

Order No.	Model	Material	Measuring range mPa·s (cP)
V92000	Falling ball viscometer		
V92101	1	Borosilicate glass	0.6~10
V92102	2	Borosilicate glass	7.0~130
V92103	3	Stainless steel	30~700
V92104	4	Stainless steel	200~4800
V92105	5	Stainless steel	1500~45000
V92106	6	Stainless steel	75000



Cleaning tool



Pincers

# Density meter



## Density meter

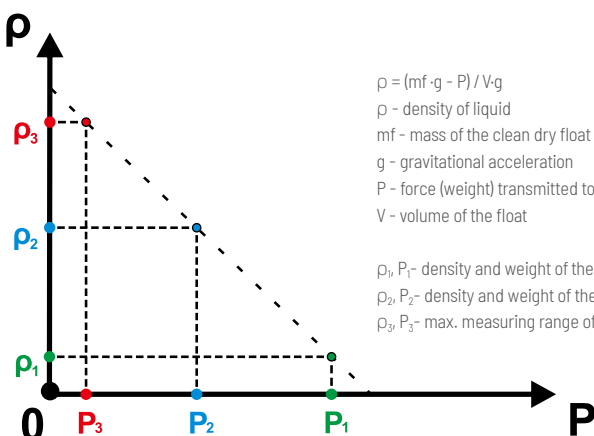
# Dendi

Portable Density/Specific Gravity/Concentration Meter

2 YEARS WARRANTY

### Principle of operation

The operating principle of the device is – weighting of the glass float with filler fully immersed in liquid. It allows measuring observed density and temperature of wide range of opaque and transparent liquids. The buoyancy force of liquid acts on the float, which has precise weight and volume; the float's movement is transmitted to the beam with balance. The electronics employ sophisticated signal processing and computational algorithms to deliver high accuracy measurements. The device has a rugged design with little need for service and easy cleaning. The calibration requires only distilled water. Built-in tables of water densities at testing temperatures and air density (average value for standard european conditions) allows to determine linear dependence of density and weight (see graph on top). Taken together these features result in a device with a long service life and very low cost of ownership.



- > Wide range of supported measuring units
- > Covered Density range:  $500 \dots 2.000 \text{ kg/m}^3$
- > Automatic measurements
- > Simple in operation, safe
- > Density/Concentration and Temperature measurements in one instrument
- > Unit conversion
- > Automatic temperature compensation
- > No experienced personnel required

### Two Step Operation



Weighting float on air...



Weighting float in liquid...

### Preparation of the Samples

- > Liquids for measurements must be gas-free and their temperature must be equal to the ambient temperature  $\pm 5^\circ\text{C}$ .
- > If the same beaker is used for various liquids clean it thoroughly and dry before filling with new sample!
- > For accurate sample preparation place the float into the beaker and fill it with measured liquid up to the top.
- > Place the beaker to the special tray on the base of the device and set the float on the measuring arm - to ensure that the level sample is 2-4 mm above the float.
- > Then you may take the float off the beaker and make a mark on the beaker with the help of marker for glass.

## Preparation of the Device

- > Make an external survey of the float and other submersible parts. They must be clean and dry, without mechanical injuries. Any dents or impurity adhered on the float will influence the accuracy of the density measurements!
- > In case of impurity - wash the float in appropriate solvent and dry it with some non-fluffy material (paper towel, rags, etc.).
- > Set and remove the float on the measuring arm - to check its free running. All the time take care of cleanliness in the inlet of the measuring arm!
- > Set the device on the workplace and adjust its horizontal position (in accordance with level vial) with the help of adjusting screws.
- > Switch ON the device and warm it up for 10 minutes.



## Specifications

	Dendi-1	Dendi-2
Measuring range		
Density	0...3 g/cm <sup>3</sup> (0... 3000 kg/m <sup>3</sup> )	0...3 g/cm <sup>3</sup> (0... 3000 kg/m <sup>3</sup> )
Density Standard	0.6...1.2 g/cm <sup>3</sup> (600... 1200 kg/m <sup>3</sup> )	0.6...1.2 g/cm <sup>3</sup> (600... 1200 kg/m <sup>3</sup> )
Temperature	+15...+30°C (+59... +86°F)	+15...+30°C (+59... +86°F)
Accuracy		
Density	±0.001 g/cm <sup>3</sup> (±1.0 kg/m <sup>3</sup> )	±0.0005 (±0.5)
Density Standard	±0.2°C (±0.4°F)	±0.2°C (±0.4°F)
Repeatability		
Density	±0.00050 g/cm <sup>3</sup> (±0.50 kg/m <sup>3</sup> )	±0.00025 (±0.25)
Temperature	±0.1°C (±0.2°F)	±0.1°C (±0.2°F)
Supported Measuring Units		
Observed/Relative Density	g/cm <sup>3</sup> , kg/m <sup>3</sup> , lb/gal, lb/ft <sup>3</sup> ; API; SG	g/cm <sup>3</sup> , kg/m <sup>3</sup> , lb/gal, lb/ft <sup>3</sup> ; API; SG
Base Density	at 15°C ; 20°C ; 60°F; API60; SG60	at 15°C ; 20°C ; 60°F; API60; SG60
Tables	ASTM D1250	ASTM D1250
Alcohol Tables (volume%)	°Bx, °P	°Bx, °P
Temperature	°C or °F	°C or °F
Ambient Temperature	+15...+30°C (+59... +86°F)	+15...+30°C (+59... +86°F)
Sample Volume	100 ml (26.4:10 gal)	100 ml (26.4:10 gal)
Power Supply	NiMH 9V-150 mAh	NiMH 9V-150 mAh
Operating Time without Charging	Appr. 12 hours	Appr. 12 hours
Dimensions (H x L x W), Weight	135 x 100 x 190mm, 1.3 kg	135 x 100 x 190mm, 1.3 kg
Temperature Compensation	Automatic	Automatic
Delivery	Delivered in compact carrying case	Delivered in compact carrying case

## Specific Gravity Bottle Measurement System

The gravity bottle is used in the determination of the specific gravity of cement, sand and materials of similar fineness.

### Product Features

- > The top is with standard taper glass stopper
- > The middle smaller neck bulb holds 17ml, the above is from 18ml-24ml.
- > Powerful and infinitely adjustable pressure pump
- > Bright, white, easy-to-read display
- > Very quiet, Easy handling

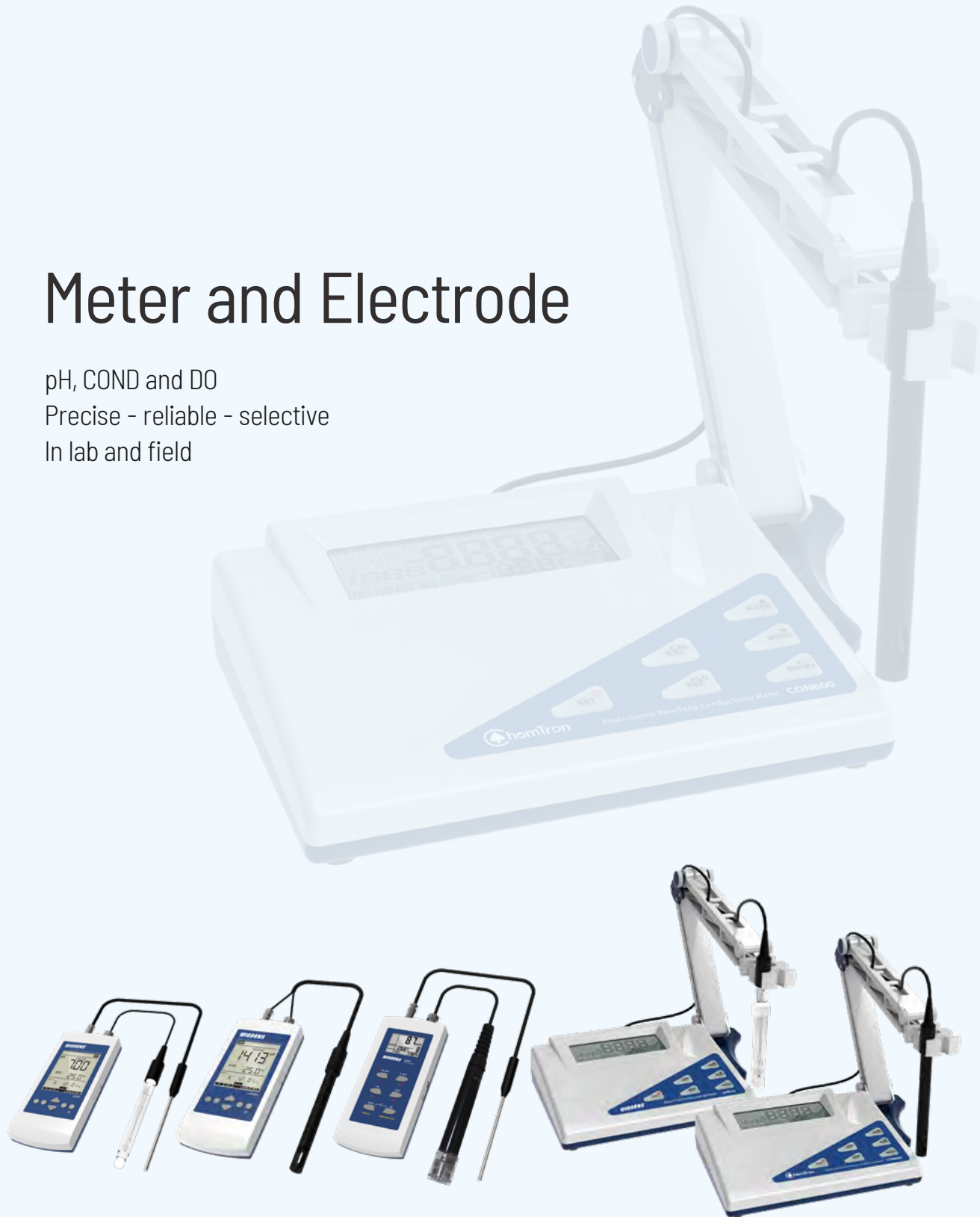


### Specifications

Component	Paramters
Specific Gravity Bottles	Material: Borosilicate glass Capacity: 250ml O.D. of bulb: 90mm Graduation: 24ml High precision: 250mm
Transparent thermostat bath	Working temperature range: R.T.+5°C ~60°C Temperature stability: ±0.03°C Measuring station: 3
Support and clamp	Stainless steel, adjustable height

# Meter and Electrode

pH, COND and DO  
Precise - reliable - selective  
In lab and field



## Portable pH Meter

Portable pH Meter pH 90 is a portable yet highly accurate pH meter. It is used in all industries as well as commercial and educational teaching aids.

The meter uses a regular BNC connector and accepts a variety of other electrodes for special measurement needs. The meter comes complete in a hard carrying case with calibration buffer solutions.

### Features

- > Large LCD with multiple display, display of pH, temperature and time simultaneously
- > Auto lock Measurement, meter automatically senses a stabilized endpoint reading
- > This ensures workers only takes an accurate reading all the time and every time.
- > Multi-point calibration (ISO, NIST and manual, up to 5 points calibration)
- > Electrode status indicator, able to display percentage of slope of the electrode after successive calibration. This feature enables users to determine if the electrode should be replaced due to wear and tear.
- > Real time memory, able to save records of up to 99 data memory with date and time, enable download to PC.
- > Online PC link, able to link to a PC for online display with optional PC kit (sold separately) and download saved data. Meter uses regular AAA size batteries and tap power source from PC when connected via the USB cable.

### Standard delivery and optional parts of pH Meter\_ pH90 (W8001090)

#### Standard delivery

- 1- pH90 meter(1)
- 2- H011-AS004, pH electrode, glass(1)
- 3- Temperature sensor, PT9010(1)
- 4- Operation manual (English)
- 5- Carrying case(1)

#### Optional

- 1- SDH401-A125, Buffer solution, pH=4.01, 100ml
- 2- SDH701-A125, Buffer solution, pH=7.00, 100ml
- 3- SDH686-A125, Buffer solution, pH=6.86, 100ml
- 4- SDH918-A125, Buffer solution, pH=9.18, 100ml
- 5- SDH100-A125, Buffer solution, pH=10.01, 100ml



#### Specifications

Model	pH90			
	pH	mV		Temperature
Range	-2 to 16 pH	±700mV	±2000mV	0 to 120°C
Resolution	0.01pH	0.1mV	1mV	0.1°C
Accuracy	±0.02pH	±0.5mV	±2mV	±0.1°C ±0.5°C (Probe)
Calibration	Min. 2 point, Max. 5 point			
Buffer Recognition	up to 60°C or 95°C depending on the buffer type			
Automatic Temperature Compensation	pH electrode temperature error compensation 0 to 120°C			
Memory	99 data with real time clock			
Power source	4 x 1.5Volt AAA size battery			
Operating temperature	5 to 40°C			
Storage temperature	-20 to 60°C			
Operating humidity	Up to 95% RH			
Order No.	W8001090			

## Portable Dissolved Oxygen Meter

DO 80 is a top range meter for field use. Each meter comes with a 3 meter probe for submerged testing under water in streams, ponds or water tanks. Users can preset salinity compensation and atmospheric compensation to allow direct reading without any conversion tables. It can store up to 99 memory with date and time records. To allow night visibility, there is a backlit display handy. The HD3030 is suitable for aquaculture or industrial users.

### Advanced Features:

- > Dual DO and temperature display
- > One touch calibration in air
- > Able to set salinity and atmospheric pressure compensation
- > Save up to 99 data in memory with real time clock
- > Make online data logging on PC with optional RS232 kit
- > Able to show maximum and minimum reading over saved data
- > Backlite for night display



Make online data logging on PC with optional RS232 kit



## Specifications

Model	DO80
Range	0 - 20 ppm, 0 - 50°C
Display Resolution	0.01 ppm, 0.1°C
Accuracy (machine only)	± 1.5% FS, 0.3°C
Operating Temperature	0 to 50°C
Calibration	Single point calibration in air at 100%
Battery type	4 x 1.5V AAA size battery or DC9V adaptor (optional item)
Battery life	Approximately 100 hours continuous use
Size	195 x 40 x 36mm
Order No.	W8003080

## Portable Conductivity Meter

Portable Conductivity-TDS-Salinity Meter CON 90 is a portable yet highly accurate conductivity meter. It is used in all industries as well as commercial and educational teaching aids. It has full functionality that matches an expensive bench meter.

The meter comes complete in a hard carrying case with calibration buffer solutions.

### Features

- > Large LCD with multiple display, display of conductivity, TDS, Salinity with temperature and time simultaneously, able to display reading in  $\mu$ Siemen, mSiemen, ppm, ppt.
- > Auto lock Measurement, meter automatically senses a stabilized endpoint reading
- > This ensures workers only takes an accurate reading all the time and every time.
- > Automatic Range, meter can automatically switch to the next higher range to enhance the accuracy over the 5 calibrated points.
- > Cell Constant, meter can accept probe of different cell constant 0.1, 1.0 and 10.0
- > TDS Factor, TDS factor can be adjusted to allow higher accuracy of different types of chemical or liquid of known conversion.
- > Real time memory, able to save records of up to 99 data memory with date and time, enable download to PC.
- > Online PC link, able to link to a PC for online display with optional PC kit (sold separately) and download saved data. Meter uses regular AAA size batteries and tap power source from PC when connected via the USB cable.

Standard delivery and optional parts of  
Conductivity Meter – CON90 (W8002090)

### Standard delivery

- 1- CON90 meter(1)
- 2- CT25-A0016, Conductivity electrode, K=1(1)
- 3- Temperature sensor, PT9010, S.S. (1)
- 4- Operation manual (English)
- 5- Carrying case(1)

### Optional

- 1- SDC008-A125, Test solution, 84 $\mu$ S/cm, 100ml
- 2- SDC014-A125, Test solution, 1413 $\mu$ S/cm, 100ml
- 3- SDC128-A125, Test solution, 12.88mS/cm, 100ml
- 4- SDC050-A125, Test solution, 15.0mS/cm, 100ml
- 5- CT25-A0026, Conductivity electrode, K=0.1
- 6- CT25-A0036, Conductivity electrode, K=10



### Specifications

Model	CON90										
Range	Conductivity / TDS			Salinity		Temperature					
	0~19.99 $\mu$ S/cm	0~199.9 $\mu$ S/cm	0~1999 $\mu$ S/cm	0~19.99mS/cm	0~199.9mS/cm	0~100.0ppt	0~120 °C				
	0~9.99ppm	0~99.9ppm	0~999ppm	0~9.99ppt	0~99.9ppt						
Resolution	0.01 $\mu$ s/cm or ppt	0.1 $\mu$ s/cm or ppt	1 $\mu$ s/cm or ppt	0.01 mS/cm or ppt	0.1 mS/cm or ppt	0.1ppt mS/cm or ppt	0.1 °C				
Accuracy	$\pm 1\%$ Full Scale			$\pm 0.5\text{ }^{\circ}\text{C}$							
Calibration	5 points with 1 point on each range										
TDS Factor	Adjustable from 0.40 to 1.00										
Cell constant	Selectable from 0.1, 1.0 & 10.0										
ATC	Automatic from 0 – 100 °C										
Memory	99 data with real time clock										
Power source	4 x 1.5 Volt AAA size battery										
Battery Life	40 hours of continuous use with white backlight on										
Order No.	W8002090										

## Benchtop pH Meter

### Features

- > Large LCD with Multiple Display, display of pH, temperature and time simultaneously
- > Hold Display function, automatically lock reading when a stable reading is established.
- > Multi point calibration, automatic buffer recognition with built-in standards:
  - ISO - pH7.00, 4.01, 10.01
  - NIST - pH6.68, 4.01, 9.18
  - Custom - Manual set to any buffer standard.
- Up to 5 points calibration

Standard delivery and optional parts of  
pH Meter\_ pH610 (W8001610)

### Standard delivery

- 1- pH610 meter()
- 2- H011-AS004, pH electrode, glass ()
- 3- Temperature sensor, PT9020, S.S. ()
- 4- Support stand of electrode()
- 5- Power cable and adapter()
- 6- Operation manual (English)



### Optional

- 1- SDH401-A125, Buffer solution, pH=4.01, 100ml
- 2- SDH701-A125, Buffer solution, pH=7.00, 100ml
- 3- SDH686-A125, Buffer solution, pH=6.86, 100ml
- 4- SDH918-A125, Buffer solution, pH=9.18, 100ml
- 5- SDH100-A125, Buffer solution, pH=10.01, 100ml
- 6- AX30-232-RS232PC, Data logging to PC



Make online data logging on PC with optional RS232 kit

### Specifications

Model	pH610		
	pH	mV	Temperature
Range	0 to 14 pH	± 1999 mV	0 to 90°C
Display Resolution	0.01 pH	0.1-199.9 mV 1-1999 mV	0.1°C
Accuracy	± 0.02 pH	± 0.2 mV ± 2 mV	± 0.5°C
Calibration	5 point selectable		
Operating Voltage	9 to 12V DC, min 650mA		
Operating Temperature	5 to 40°C		
Storage Temperature	-20 to 60°C		
Slope recognition	± 60 mV		
Meter Size	217 x 168 x 585mm		
Order No.	W8001610		

## Benchtop Conductivity Meter

The Professional Conductivity Bench Meter is a dedicated stationary meter specially designed for laboratory and educational use. It is able to link with a PC for online data logging, or a user can save data in its memory with the date and time and download the data later to a PC. For enhanced accuracy, the meter can calibrate up to 5 points at 1 point on each of its range. The meter is complete with an electrode stand and a PC communication kit.

Standard delivery and optional parts of  
Conductivity Meter \_ CON600 (W8002600)

### Standard delivery

- 1- CON600 meter(1)
- 2- CT25-A0016, Conductivity electrode, K=1(1)
- 1- Temperature sensor, PT9020, S.S. (1)
- 5- Support stand of electrode(1)
- 6- Power cable and adapter(1)
- 7- Operation manual (English)



### Optional

- 1- SDC008-A125, 84 $\mu$ S/cm Test solution, 100ml
- 2- SDC014-A125, Test solution, 1413 $\mu$ S/cm, 100ml
- 3- SDC128-A125, Test solution, 12.88mS/cm, 100ml
- 4- SDC050-A125, 15.0mS/cm Test solution, 100ml
- 5- CT25-A0026, Conductivity electrode, K=0.1
- 6- CT25-A0036, Conductivity electrode, K=10
- 7- AX30-232-RS232PC, Data logging to PC



Make online data logging on PC with optional RS232 kit

## Specifications

Model	CON 600				
Range	0 - 19.99 $\mu$ S/cm	0 - 199.9 $\mu$ S/cm	0 - 1999 $\mu$ S/cm	0 - 19.99 mS/cm	0 - 199.9 mS/cm
Display Resolution	0.01 $\mu$ S/cm	0.1 $\mu$ S/cm	1 $\mu$ S/cm	0.01mS/cm	0.1mS/cm
Accuracy	$\pm 1\%$ F.S. + 1 digit				
Calibration	5 point with 1 point on each range				
TDS factor	Adjustable 0.3 to 1.00				
Temperature compensation	Automatic 0 to 80°C				
Memory	99 data with real time clock				
Operating Temperature	5 to 40°C				
Storage Temperature	-20 to 60°C				
Operating humidity	Up to 95% relative humidity				
Meter Size	217 x 168 x 585mm				
Order No.	W8002600				



## Accessories

### Electrode / Probe

Order No.	Model	Description	Suitable for
H011-AS004	pH electrode	Glass body combination pH electrode, General purpose, 0.9m cable	pH 90/pH610
H012-0001	pH electrode	Glass body combination pH electrode with Pointed-Tip 0.9m cable	pH 90/pH610
H045-AP001	pH electrode	Glass body combination pH electrode with Flat tip 0.9m cable	pH 90/pH610
H04C-A0001	Micro pH electrode	Glass body combination pH electrode, Length: 50 / 80mm, Ø12/Ø5mm, 0.9m cable	pH 90/pH610
CT25-A0016	Conductivity electrode	Plastic body conductivity electrode platinized Platinum cell K=1	CON 90/CON600
CT25-A0026	Conductivity electrode	Plastic body conductivity electrode platinized Platinum cell K=0.1	CON 90/CON600
CT25-A0036	Conductivity electrode	Plastic body conductivity electrode platinized Platinum cell K=10	CON 90/CON600
DOG2-A0001	DO electrode	Dissolved Oxygen electrode with 0.9 meter cable for DO80	DO80



### pH Reference Solution

Order No.	Model	Description
RFOZNO-A125	RFOZNO	4M KCl, without Ag/AgCl, 100ml
RFOZNO-A500	RFOZNO	4M KCl, without Ag/AgCl, 500ml
RFOZAG-A125	RFOZAG	4M KCl, with Ag/AgCl, 100ml
RFOZAG-A500	RFOZAG	4M KCl, with Ag/AgCl, 500ml

### pH buffer solution

Order No.	Model	Description
SDH401-A125	SDH401	CAL pH 4.01 Standard pH buffer Solution, 100ml
SDH401-A500	SDH401	CAL pH 4.01 Standard pH buffer Solution, 500ml
SDH686-A125	SDH686	CAL pH 6.86 Standard pH buffer Solution, 100ml
SDH686-A500	SDH686	CAL pH 6.86 Standard pH buffer Solution, 500ml
SDH701-A125	SDH701	CAL pH 7.00 Standard pH buffer Solution, 100ml
SDH701-A500	SDH701	CAL pH 7.00 Standard pH buffer Solution, 500ml
SDH918-A125	SDH918	CAL pH 9.18 Standard pH buffer Solution, 100ml
SDH918-A500	SDH918	CAL pH 9.18 Standard pH buffer Solution, 500ml
SDH100-A125	SDH100	CAL pH 10.01 Standard pH buffer Solution, 100ml
SDH100-A500	SDH100	CAL pH 10.01 Standard pH buffer Solution, 500ml

### Standard DO Solution

Order No.	Model	Description
DOGALSO-A125	DOGALSO	Electrolyte for DO electrode, 100ml
DOGALSO-A500	DOGALSO	Electrolyte for DO electrode, 500ml

### Standard Conductivity Solution

Order No.	Model	Description
SDC008-A125	SDC008	CAL 84uS Standard Conductivity Solution, 100ml
SDC008-A500	SDC008	CAL 84uS Standard Conductivity Solution, 500ml
SDC014-A125	SDC014	CAL 1413uS Standard Conductivity Solution, 100ml
SDC014-A500	SDC014	CAL 1413uS Standard Conductivity Solution, 500ml
SDC128-A125	SDC128	CAL 12.88mS Standard Conductivity Solution, 100ml
SDC128-A500	SDC128	CAL 12.88mS Standard Conductivity Solution, 500ml
SDC150-A125	SDC150	CAL 15.0mS Standard Conductivity Solution, 100ml
SDC150-A500	SDC150	CAL 15.0mS Standard Conductivity Solution, 500ml

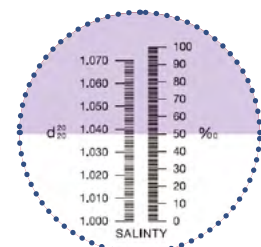
### pH/ORP Storage and Cleaning Solution

Order No.	Model	Description
CSHOST-A125	CSHOST	pH/ORP Storage solution, 100ml
CSHOST-A500	CSHOST	pH/ORP Storage solution, 500ml
CSHOCL-A125	CSHOCL	pH/ORP Cleaning solution, 100ml
CSHOCL-A500	CSHOCL	pH/ORP Cleaning solution, 500ml
CSHOPC-A125	CSHOPC	pH/ORP Cleaning solution for Protein, 100ml
CSHOPC-A500	CSHOPC	pH/ORP Cleaning solution for Protein, 500ml

## Refractometer

WIGGENS offer various model of refractometer for the measurement of sugar, prediction of alcohol and salinity. These meters are self-contained and made of precision prism and optics. Most of the meters come with bi-metal automatic temperature compensation. The mechanical designs require no batteries to operate.

Sugar Refractometer	Range	Resolution
BR0010N	0~10%	0.1%
BR0018N	0~18%	0.1%
BR0032N	0~32%	0.2%
BR2862N	28~62%	0.2%
BR5892N	58~92%	0.2%
Sugar Refractometer ATC		
BR0010T	0~10%	0.1%, ATC
BR0018T	0~18%	0.1%, ATC
BR0032T	0~32%	0.2%, ATC
BR2862T	28~62%	0.2%, ATC
BR5892T	58~92%	0.2%, ATC
Salinity Refractometer		
SA0010	0~100‰ 1.000~1.070	1‰ 0.005
SA0028	0~28%	0.2%
Salinity Refractometer ATC		
SA0010T	0~100‰ 1.000~1.070	1‰ 0.005
SA0028T	0~28%	0.2%
Honey refractometer		
HN1230	12~30% Honey Moisture 58~92% Brix 38~43° Be' 12~27% water	0.1% 0.5% 0.5% 1%
Honey refractometer ATC		
HN1230T	12~30% Honey Moisture 58~92% Brix 38~43° Be' 12~27% water	0.1% 0.5% 0.5% 1%
Alcohol Refractometer		
AL-1N	0~80% v/v; 0~80% w/w;	0~60%(1%) 60~80%(2.5%)
AL-2N	0~80% w/w;	0~60%(1%) 60~80%(2.5%)
AL-3N	0~25% v/v	0.1%
AL-4N	0~25% v/v 0~40% Brix	0.1% 0.2% Brix
AL-5N	0~25% v/v 0~20% Baume	0.1% 0.2% Baume
Alcohol Refractometer ATC		
AL-3T	0~25% v/v	0.2%
AL-4T	0~25% v/v 0~40% Brix	0.2%
AL-5T	0~25% v/v 0~20% Baume	0.2%
Wine Refractometer		
WN-1N	0~1400e 0~25KMW (Babo) 0~32% Mas Sacch	1 0.2 0.2%
WN-2N	0~1700e	2
WN-3N	3~1400e 0~32%	1 0.2%



Wine Refractometer ATC	Range	Resolution		
WN-1T	0~1400e	1		
	0~25KMW(Babo)	0.2		
	0~32%Mas Sacch	0.2%		
	Temperature offset			
WN-2T	0~1700e	2		
	Temperature offset			
WN-3T	3~1400e	1		
	0~32%,	0.2%		
	Temperature offset			
Urea Refractometer (Medical)				
UR-1N	0~12g/dl	0.2g/dl		
	0~12g/dl	0.2g/dl		
UR-2N	1.000~1.050sg	0.002sg		
	1.3330~1.3600RI	0.00025RI		
Urea Refractometer ATC (Medical)				
UR-1T	0~12g/dl	0.2g/dl		
	1.000~1.040sg	0.002sg		
UR-2T	0~12g/dl	0.2g/dl		
	1.000~1.050sg	0.002sg		
	1.3330~1.3600RI	0.00025RI		
Digital Refractometer				
Model	Scales	Range	Resolution	Accuracy
BR0035	Brix	0 ~ 35%	0.1	±0.5
	RI	1.3330 ~ 1.3900	0.0001	±0.0005
BR5892	Brix	58~92%	0.1	±0.5
	RI	1.4370 ~ 1.5233	0.0001	±0.0005
BR0085	Brix	0~85%	0.1	±0.5
	RI	1.3330 ~ 1.5100	0.0001	±0.0005
SA0028	NaCl	0~28%	0.1	±0.2
	RI	1.3330 ~ 1.4100	0.0001	±0.0003
SA0035	NaCl (Solubility)	0~30%	0.1	±0.2
	RI	1.3330 ~ 1.4100	0.0001	±0.0003
SA0100	Sea Water Salinity	0~100%	0.1	±0.2
	Sea Water Specific Gravity	1.000 ~ 1.070	0.001	±0.001
WN3150	Oe (Germany)	3 ~ 150	1	±1
	Oe (Swiss)	0~150	1	±1
	Mass S/W	0~35%	0.1	±0.2
	Vol AP	0~22%	0.1	±0.2
	KMW	0~25	0.1	±0.2
EG3258	EG (CRC88)	32 ~ (-58) °F	0.1 °F	±1 °F
		0 ~ (-50) °C	0.1 °C	±0.5 °C
		0 ~ 75% Volume	0.1	±0.3
PG3258	PG (CRC88)	32 ~ (-58) °F	0.1 °F	±1 °F
		0 ~ (-50) °C	0.1 °C	±0.5 °C
		0 ~ 60% Volume	0.1	±0.3
ET0060	Ethanol	0 ~ 60% Volume	0.1	±0.3
		0 ~ 60% Weight	0.1	±0.3
MT0060	Methanol	0 ~ 60% Volume	0.1	±0.5
		0 ~ 60% Weight	0.1	±0.5
		0 ~ (-50) °C	0.1 °C	±0.5 °C
		32 ~ (-58) °F	0.1 °F	±1 °F
IPA0060	Isopropyl Alcohol (IPA)	0 ~ 60% Volume	0.1	±0.5
		0 ~ 60% Weight	0.1	±0.5
		0 ~ (-50) °C	0.1 °C	±0.5 °C
		32 ~ (-58) °F	0.1 °F	±1 °F
		0 ~ 60% Volume	0.1	±0.5
PLA0043	Plato	0~43%	0.1	±0.1
		Plato Specific Gravity	1.000~1.134	0.001
		RI	1.3330~1.4082	0.0001
SM0035	Soymilk	0 ~ 35%	0.1	±0.1
		RI	1.3330~1.4100	0.0001
Urea Refractometer (Medical)				
UR-1N	0~12g/dl	0.2g/dl		
	0~12g/dl	0.2g/dl		
UR-2N	1.000~1.050sg	0.002sg		
	1.3330~1.3600RI	0.00025RI		
Urea Refractometer ATC (Medical)				
UR-1T	0~12g/dl	0.2g/dl		
	1.000~1.040sg	0.002sg		
UR-2T	0~12g/dl	0.2g/dl		
	1.000~1.050sg	0.002sg		
	1.3330~1.3600RI	0.00025RI		
Digital Refractometer				
Model	Scales	Range	Resolution	Accuracy
BR0035	Brix	0 ~ 35%	0.1	±0.5
	RI	1.3330 ~ 1.3900	0.0001	±0.0005
BR5892	Brix	58~92%	0.1	±0.5
	RI	1.4370 ~ 1.5233	0.0001	±0.0005
BR0085	Brix	0~85%	0.1	±0.5
	RI	1.3330 ~ 1.5100	0.0001	±0.0005
SA0028	NaCl	0~28%	0.1	±0.2
	RI	1.3330 ~ 1.4100	0.0001	±0.0003
SA0035	NaCl (Solubility)	0~30%	0.1	±0.2
	RI	1.3330 ~ 1.4100	0.0001	±0.0003
SA0100	Sea Water Salinity	0~100%	0.1	±0.2
	Sea Water Specific Gravity	1.000 ~ 1.070	0.001	±0.001
WN3150	Oe (Germany)	3 ~ 150	1	±1
	Oe (Swiss)	0~150	1	±1
	Mass S/W	0~35%	0.1	±0.2
	Vol AP	0~22%	0.1	±0.2
	KMW	0~25	0.1	±0.2
EG3258	EG (CRC88)	32 ~ (-58) °F	0.1 °F	±1 °F
		0 ~ (-50) °C	0.1 °C	±0.5 °C
		0 ~ 75% Volume	0.1	±0.3
PG3258	PG (CRC88)	32 ~ (-58) °F	0.1 °F	±1 °F
		0 ~ (-50) °C	0.1 °C	±0.5 °C
		0 ~ 60% Volume	0.1	±0.3
ET0060	Ethanol	0 ~ 60% Volume	0.1	±0.3
		0 ~ 60% Weight	0.1	±0.3
MT0060	Methanol	0 ~ 60% Volume	0.1	±0.5
		0 ~ 60% Weight	0.1	±0.5
		0 ~ (-50) °C	0.1 °C	±0.5 °C
		32 ~ (-58) °F	0.1 °F	±1 °F
IPA0060	Isopropyl Alcohol (IPA)	0 ~ 60% Volume	0.1	±0.5
		0 ~ 60% Weight	0.1	±0.5
		0 ~ (-50) °C	0.1 °C	±0.5 °C
		32 ~ (-58) °F	0.1 °F	±1 °F
		0 ~ 60% Volume	0.1	±0.5
PLA0043	Plato	0~43%	0.1	±0.1
		Plato Specific Gravity	1.000~1.134	0.001
		RI	1.3330~1.4082	0.0001
SM0035	Soymilk	0 ~ 35%	0.1	±0.1
		RI	1.3330~1.4100	0.0001





# **WIGGENS**

THE MAGIC MOTION



## WIGGENS China

Building No. 45, Tianshan International Enterprise Base,  
Yanjiao Economic Development Zone, Beijing, China  
Tel : +86-4008092068



## WIGGENS GmbH

Wiescher Str. 11a  
42277 Wuppertal Germany  
Tel:+49 1520 84 20 996  
info@wiggens.com www.wiggens.com

Authorized Distributor