

TA-70 Acidity Titrator
TS-70 Salt Titrator

P-7 Potentiometric Titrator

Easy to Use Affordable

Three Single Purpose Models



Easy to Use & Affordable For Routine Analysis





TA-70

Acidity Titrator



TS-70

Salt Titrator



Potentiometric Titrator

Micro Volume Titration Kit (option)

Micro volume titration kit combined with pH electrode for micro solutions.

This kit features low sample volume consumption and reduced waste water. (Not available for some applications.)

Titration cell

Minimum volume : approx. 10 mL Maximum volume: approx. 20 mL

Adaptor

Titration nozzle

The kit consists of the following items:

Adaptor, Titration nozzle, Titration cell (50 pcs.),

O-ring P5 (2 pcs.), O-ring P12 (2 pcs.), Stirring bar (2 pcs.)

■ Care-free Operation with Durable Glass Electrode

Strong & Float-pH electrodes.

Strong: Tip part is reinforced. (more than ten times

tougher than our conventional one)

Float : Built-in float enables recognition of inner solution concentration

at a glance.



System Expandability for Enhanced Efficiency

Multi sample titration system is available by connecting Turntable (TTT-710)

Analysis Data Storage

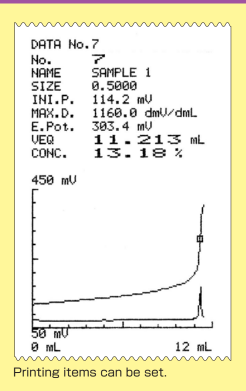
Re-analysis available for 100 data sets

Fast Titration Mode

Reduced titration time available (Not available for some applications.)

External Printer Available

Print Sample (TS-70)



Peripheral Equipment

Automated Continuous Multiple Sample Measurement Capability

Turntable TTT-710

Easy maintenance

This enables easy maintenance of tubes, electrodes, etc.

•Wide-range of electrode cleaning modes available Pure water shower cleaning comes as a standard feature. Chemical cleaning, bubbling cleaning, and air blow modes are also available as optional features.



Specifications

Specifications			
Display		LCD	
Number of samples/ Beakers used	12 samples	200mL beaker, 300mL tall beaker (Our recommendation: Glass beakers manufactured by AGC TECHNO GLASS CO., LTD. or HARIO CO., LTD.)	
	18 samples	100mL tall beaker (Our recommendation: Glass beakers manufactured by AGC TECHNO GLASS CO., LTD. or HARIO CO., LTD.)	
	36 samples	30mL beaker, 50mL tall beaker (Our recommendation: Glass beakers manufactured by AGC TECHNO GLASS CO., LTD.)	
	60 samples	20mL dedicated beaker (H-20 beaker manufactured by NICHIDEN RIKA- GLASS CO., LTD.)	
	100 samples	20mL dedicated beaker (H-20 beaker manufactured by NICHIDEN RIKA- GLASS CO., LTD.)	
Stirring method		Standard: Magnetic stirring Option: Propeller stirring	
Cleaning mode*		(1)Pure water shower → Air blow (2)Pure water showling → Pure water shower → Air blow (3)Chemical shower → Pure water shower → Air blow (4)Chemical bubbling → Pure water shower → Air blow (5)Chemical bubbling → Pure water bubbling → Pure water shower → Air blow (6)Chemical bubbling → Chemical shower → Air blow (7)Chemical shower → Air blow (8)Chemical bubbling → Pure water bubbling → Chemical shower → Air blow Note: -Air blow cleaning is available when the optional air pump box is installed. -Chemical cleaning is available when the optional external control box and chemical pump are installed. -Subbling cleaning is available when the optional air pump box and waste water valve are installed.	
Cleaning time		0-9999 seconds	
Detection of final sample		Possible by using end detection pin or defining the final sample number by key operation	
Cleaning tank material		Polypropylene	
Performance-guaranteed temperature		5-40℃	
Power requirements		100-240VAC, 50/60Hz	

Power consumption	Standard	When 100VAC is applied: Approx. 60VA at the maximum When 240VAC is applied: Approx. 90VA at the maximum
	When optional product is connected	When 100VAC is applied: Approx. 100VA at the maximum When 240VAC is applied: Approx. 130VA at the maximum
Dimensions	Main unit (not including table)	Approx. W440 x H409 x D391mm
	When table is attached	Approx. W566 x H409 x D507mm
	Maximum dimensions when in operation	Approx. W566 x H534 x D507mm
Weight of main unit		Approx. 16kg (Not including table and electrodes)

Standard Accessories

Standard Accessories
Table (Specify either for 12, 18, 36 or 60 samples)
Electrode cartridge (Specify a suitable type depending on the number of samples/purpose)
Cleaning water tank (10L, with liquid level sensor)
Waste water tank (10L, with liquid level sensor)
Cleaning water tube (3m)
Waste water hose (1.5m)
Completion detection pin
Power cord
2P-3P conversion adapter
Disposable beaker
Operation manual

Options

Product	Code No.
Turntable connection cable (2m) Cable for connection to AUT-701, TA-70, TS-70 or TP-70	7075670K
Air pump box (for air blow)	7400560U
Air pump box (for air blow and bubbling)	7401640U
Waste water valve for TTT-710 (pinch cock)	7401650U
Waste water valve for TTT-710 (solenoid valve)	7401660U
Propeller stirring unit (for table for 12 or 18 samples)	7401670U
Propeller stirring unit (for table for 36 samples)	7401680U
Propeller stirring unit (for table for 60 or 100 samples)	7401690U

^{*}For further information regarding chemical cleaning, please contact us.

■Data Management PC Software

Data Collection Software G-LOG2

Capable of importing data* to PC in the CSV format using RS-232 $\,$

*Only calculated results

■For Printing Titration Results

External printer with connecting cable

EPS-R



■Titration purpose and main electrodes

Purpose	Description	Code	Remarks	
Neutralization	pH combined electrode (general purpose) Strong-pt	GST-5731C	One of standard accessories of TA-70 Acidity titrator	
titration	pH combined electrode (precision measurement)	ELP-035		
Redox titration	ORP combined electrode (general purpose)	PS-5111C		
Salinity titration	Silver combined electrode (general purpose)		One of standard accessories of TS-70 Salinity titrator, junction is replaceable	
Non-aqueous	Glass electrode (general purpose)	HGS-2005	Optional electrode adapter (OJD00001) and electrod holder (S-HLD-S) will be required	
titration	Reference electrode (double junction)	HS-305DS		

■Other Parts

Description	Code	Remarks	
Micro volume titration kit	7075600K	Contents: Adaptor, Titration nozzle, Titration cell (50 pcs.), O-ring P5 (2 pcs.), O-ring P12 (2 pcs.) , Stirring bar (2 pcs.)	
Electrode adapter	OJD00001	Required for using glass electrodes and reference electrodes	
Electrode holder	S-HLD-S		
Turntable connection cable (2m)	7075670K	For TTT-710 connection	
RS-232 cable (2m)	118B604	For PC connection (D-sub, 9p for PC connection)	

Specifications

Standard Configuration/Titrator + Magnetic Stirrer ST-7

Titrator Specifications

Description	Acidity Titrator TA-70	Salt Titrator TS-70	Potentiometric Titrator TP-70	
Display	LCD with back light			
Titration method	Potentiometric titration			
Number of titration steps	Single step			
Titration mode	①citric acid, ②tartaric acid ③acetic acid, ④malic acid ⑤lactic acid, ⑥factor mode ⑦blank mode	①salinity-1 ②salinity-2 ③factor mode ④blank mode	①inflection point detection ② set point titration mode ③ pH adjustment mode	
Measuring item/ range	pH : 0.00-14.00 mV : 0.0+/-2,000.0mV Temperature : 0.0-100.0℃ Acidity : 0-100%	mV : 0.0+/-2,000.0mV Salinity : 0-100% (as NaCl)	pH : 0.00-14.00 mV : 0.0+/-2,000.0mV Temperature : 0.0-100.0° Conc., factor : depends on unit setting	
Unit	%, mL	%, mL	%, mg/L, g/L, mL Factor (W), Factor (V), Blank	
Resolution	pH : 0.01pH mV : 0.1mV Temperature : 0.1°C Acidity : 0.001%	mV : 0.1mV Salinity : 0.001%	pH : 0.01pH mV : 0.1mV Temperature : 0.1°C Conc. : 0.001%	
Number of electrode inputs	1			
Data memory	100 sets (re-analysis available)			
Printer	External printer EPS-R (option)			
Printing items	Date, time, titration mode, titration condition, sample No., sample name, sample quantity, initial potential, equivalent potential, titer, concentration, graph			
Communication	2 RS-232 ports For PC, external printer EPS-R and Turntable (TTT-710) (software version 1.05 required)			
Syringe	Fine inner grinding position type 20mL brown glass syringe			
Burette accuracy	Whole volume error: +/-0.1% Repeatability: +/-0.01mL			
Using tube	ID 2mm × OD 3mm black Teflon tube			
Wetted materials	Teflon, Daiflon, hard glass			
Minimum dropping volume	0.01mL			
Ambient temp. & RH	5-35℃, 85% or less (without condensati	on)		
Power source	100VAC 50/60Hz			
Power consumption	Approx. 33VA			
Dimensions & weight	Approx. W110 $ imes$ H396 $ imes$ D346 mm, App	rox. 5.6 kg		
Standard	pH electrode GST-5731C pH4.01 standard solution, 500mL 143F191 pH6.86 standard solution, 500mL 143F192 3.3mol/L-KCl solution, 50mL Electrode attachment (J) 01B00005 Electrode attachment (N) 01B00008	Silver combined electrode ELX-006 3.3mol/L-KCl solution, 50mL Outer solution of reference electrode RE-2 (100mL) 143F238 Electrode attachment (J) 01B00005 Electrode attachment (N) 01B00008	Electrode attachment (G) 01B00004 Electrode attachment (J) 01B00005 Electrode attachment (N) 01B00008	
Accessories	Magnetic stirrer ST-7 Electrode holder 01B00001 Electrode stand w/ stopper Unit plate (for 1-20mL syringe) 7075610K Beagent bottle w/1L translucent 7075630K brown plastic bottle	Syringe attachment AUT- Degassing nozzle (for 1-20mL syringe) POOC Nozzle cleaning attachment AUT-	045P PInstruction manual 066P Power cord 118C025	

Specifications of Magnetic Stirrer ST-7

Usable beaker	Up to 200mL beaker
External connection terminal	Power for overhead rod type stirrer
Power source	100VAC 50/60Hz
Power consumption	Approx. 5VA
Dimensions & weight	Approx. W110 \times H73 \times D135 mm, Approx. 0.8 kg
Standard Accessories	Stirring bar (\$\phi 8 \times 25mm) 107D039

DKK-TOA CORPORATION



Do not operate producuts before consulting instruction manual.

International Sales Department: DKK-TOA Corporation

29-10, 1-Chome, Takadanobaba, Shinjuku-ku, Tokyo 169-8648 Japan

Tel: +81-3-3202-0225 Fax: +81-3-3202-5685