1 Laboratory Equipment

Laborator Furniture

4 Life Science and Analysi

Bottles Containers

Related and Fixtures

Cleaning and Sterilization

Safety 8 Protection Supplies

Clean

A Balances

Thermometers В and Hygrometers

D Water and Soil Analysis

E Air and Gas Analysis

Natural F Environment Analysis

Electrical G Measuring Equipment

Physical Property Measuring Equipment

I Microscopes

Fiber Scopes and Loupes

Lasers / Optical K Optical Equipment

L Measuring Tools

Thermo/Humidity Self Recorders

THERMO-HYGRO RECORDER

Order No.		(Temperatur/Humidity)			Ref.No 045570
1-8327-01	TH-27R			47,000	
1-8327-12	C-20012-7	Recording Paper for 7days×55 sheets	¥	2,500	045570
1-8327-13	C-20012-31	Recording Paper for 31days×15 sheets	¥	2,500	045570
1-8327-19	PEN-R-ON2	Cartridge Pen Red×2pieces	¥	3,000	045570
1-8327-20	PEN-BL-ON2	Cartridge Pen Blue×2pieces	¥	3,000	045570
1-8327-21	PEN-BK-ON2	Cartridge Pen Black×2pieces	¥	3,000	045570
1-8327-22	PEN-P-ON2	Cartridge Pen Purple×2pieces	¥	3,000	045570

* The recording paper is an option.

■ Feature

- · Movement is also easy with a handle.
- The observation for one day or one year is possible by changing a dial switch.

Specification

- Min. Scale Value: Temperature/1°C. Humidity/1%RH
- Measuring System: Temperature/Bimetal, Humidity/Hair (Finishing Degreasing Processing)
- Power Supply: C Battery×2pieces (included for testing) Weight: 3kg
- Dimensions: 361×150×287mm Cartridge Pens (Purple)×2pieces



THERMO-HYGRO RECORDER

Order No.		Measuring Range (Temperature/Humidity)			
1-1014-01	NS II -Q (quartz)	-15~+40°C/0~	¥ 54,500	0 045560	
1-1014-02	NS II -S (manual winding)	100% RH	¥120,000	045560	
1-1014-12	7210-60	Recording Paper for 1day (400sheets)	¥ 17,500	045560	
1-1014-11	7210-62	Recording Paper for 7days (55sheets)	¥ 3,300	045560	
1-1014-13	7210-64	Recording Paper for 32days (55sheets)	¥ 4,000	045560	

* Proofreading certificate issue is possible.

 Environmentally friendly and energy saving type as no power supply or battery is required (manual winding). • Suitable for measuring in place where explosive and combustible materials are stored (manual winding).

Specification

• Min. Scale Value of Recording Paper: Temperature/1°C、Humidity/1% RH • Accuracy: Temperature / ±1 °C (+10~30 °C). ±2 °C (other). Humidity/ $\pm 3\%$ RH($\pm 20\sim 95\%$ RH), $\pm 5\%$ (other) • Clock: NSII-Q/ Switchable Among 1/7/32days. NS II-S/Switchable between 1/7days

• Measuring Method: Temperature / Bimetal, Humidity / Hair (specially processed) • Dimensions: 336×148×295mm • Weight: NSII-Q/3.1kg. NS II-S/3.3kg

Accessories

• Cartridge Pen (purple) × 2 (lasts approx.6months if used for 7days, however changes depending on usable conditions) • Recording Paper for 7days×55sheets (year's supply) ×1book Binder for Recording Paper×1 ● C Battery×2 (only for NS II-Q)



CARTRIDGE PEN

[IP]

Order No.	Model No.	Specification	Quantity	JPY	Ref.No
1- 619-01	7238-04	Purple	1h (1)	¥ 2,000	045560
1- 619-02	7238-08	Red	1bag (1pen)	¥ 2,000	045560
1- 619-51	7238-02	Purple	1box	¥19,800	045560
1- 619-52	7238-06	Red	(12pens)	¥19,800	045560

THERMO-HYGRO RECORDER (with test record)

	THERIVIO-HTORO RECORDER (With test record)				
	Order No.	Model No.	Measuring Range (temperature/humidity)	JPY	Ref.No
	1-5065-01	NWR9903	-20~+50°C/0~100%RH	¥ 58,000	045550
	1-5065-14	9900-54	Recording paper for 31 days (15 sheets)	¥ 1,200	045550
	1-5065-11	9900-52	Recording paper for 7 days (55 sheets)	¥ 2,500	045550
N	1-5065-24	9900-N7	Cartridge pen - purple (1 pc)	¥ 1,800	045550
N	1-5065-25	9900-N8	Cartridge pen - red (1 pc)	¥ 1,800	045550
N	1-5065-22	9900-77	Cartridge pen - purple (1 pc)	¥ 1,800	045550
N	1-5065-23	9900-88	Cartridge pen - red (1 pc)	¥ 1,800	045550

When using devices with manufacturing numbers 7000 or lower, purchase cartridge pens 1-5065-22 (9900-77) · 1-5065-23 (9900-88)
When using devices with manufacturing numbers 7001 or higher, purchase cartridge pens 1-5065-24 (9900-N7) · 1-5065-25 (9900-N8)

■ Specification

- Min. graduation on recording paper: temperature/1°C, humidity/1%
- Measuring method: temperature/bimetal, humidity/hair (degreased)
- Measuring precision: temperature/±1.0℃, humidity/±3% (at 20℃)
- Clock: quartz clock · positive rotation drum Recording time: 1 day (24 h)~99 days (2376 h)
- Dimensions:336×140×285mm Weight:2.8kg
- Power supply: C battery × 2 (included for testing)
- Recording paper for 7 days (55 sheets) included

