OAKION® Hygrothermographs and Barographs

These precision, multi-speed drum chart recorders document relative humidity/temperature or barometric pressure data over time!

Choose from four models:

Two-speed hygrothermograph Spring wound—no batteries needed!

even when the motor begins to run down, a steady chart speed is maintained

Selectable 1 or 7 day chart rotation

includes 1-day and 7-day gears

Three-speed hygrothermograph

Selectable 1, 7 or 32 day chart rotation

select speed with the flip of a switch

Long cycle hygrothermograph

Selectable 1 or 3 month chart rotation

provides months of unattended monitoring!

Three-speed barograph

Records barometric pressure

use from sea level to 2000 ft (610 meters)

Bimetal temperature compensation

ensures accurate pressure readings

Selectable 1, 7 or 32 day chart rotation

select speed with the flip of a switch

All models feature:

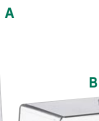
Lightweight, corrosionresistant acrylic housing

for indoor or sheltered outdoor use

Battery-powered models have quartz-controlled drives

consistently rotates chart drum even when power is running down











- B: Three-speed hygrothermograph
- C: Long cycle hygrothermograph
- D: Three-speed barograph



Create permanent records of critical relative humidity, temperature, and barometric pressure data. These hygrothermographs and barographs are ideal for monitoring ambient conditions in laboratories, greenhouses, museums, libraries, and more! Each has multiple speeds so you can select how long recording runs unattended.

Battery-powered models feature a low battery indicator to ensure batteries are always fresh; spring wound model maintains an even chart speed for 8 days after winding. Each instrument has a corrosion-resistant acrylic plastic case with a locking, tinted cover for easy viewing.

Each unit includes felt tip pens (hygrothermographs include one blue and one red pen, barograph includes one blue pen), one 7-day rotation chart (one roll of 1-month paper with long-cycle model), and batteries (if needed). See the back of this sheet for ordering information, complete comparative specifications and accessories.

OAKTON Hygrothermographs and Barographs

Applications

- laboratories
- museums
- · computer rooms
- · food storage rooms
- · schools

offices

Model

- greenhouses
- libraries
- warehouses
- · and more!

• Specifications / Ordering Information



A. Spring wound, two speed



B. Three speed



C. Long cycle



D. Aneroid

Relative Humidity Range Accuracy ±3% fi ±5%	rothermograph	hygrothermograph	hygrothermograph	barograph		
Range ±3% ft Accuracy ±5% Sensor hur Chart graduations Barometric pressure	VD-37250-10	WD-37250-00	WD-37250-20	WD-08570-02		
Range ±3% ft Accuracy ±5% Sensor hur Chart graduations Barometric pressure						
Accuracy ±3% fi ±5% Sensor hur Chart graduations Barometric pressure						
Sensor hur Chart graduations Barometric pressure	5 to 90% RH	5 to 90% RH	5 to 90% RH	_		
Chart graduations Barometric pressure	rom 10 to 90% RH; from 5 to 10% RH	±3% from 10 to 90% RH; ±5% from 5 to 10% RH	±3% from 10 to 90% RH; ±5% from 5 to 10% RH	_		
Barometric pressure	man hair bundle	human hair bundle	human hair bundle	_		
	1% RH	1% RH	1% RH	_		
Range						
	_	_	_	940 to 1045 mbar / 27.8 to 30.9 "Hg		
Accuracy	_	_	_	±1 mbar / ±0.03 "Hg		
Sensor	_			14-cell, 2" dia. element		
Chart graduations	_	_	_	1 mbar / 0.1 "Hg		
Temperature						
Range –10 to	50°C / 14 to 122°F	–10 to 50°C / 14 to 122°F	−20 to 50°C			
Accuracy	±1°C / ±1.8°F	±1°C / ±1.8°F	±1°C	_		
Sensor b	imetallic strip	bimetallic strip	bimetallic strip	bimetal element (for temperature compensation)		
Chart graduations	1°C / 2°F	1°C / 2°F	1°C	_		
	day (26 hr) or 7 day (172 hr)	1 day (26 hr), 7 day (172 hr) or 32 day (810 hr)	1-month (38 day max) or 3-month (100 day max)	1 day (26 hr), 7 day (172 hr) or 32 day (810 hr)		
	.8-10, WD-08368-20, 58-30, WD-08368-40	WD-08368-10, WD-08368-20, WD-08368-30, WD-08368-40, WD-08368-22, WD-08368-42		WD-08570-10, WD-08570-20 WD-08570-22, WD-08570-30 WD-08570-40, WD-08570-42		
Power	Spring wound	Two C batteries (included)	One C battery (included)	Two C batteries (included)		
Dimensions 13.3"V		TWO C Datteries (included)	One C battery (included)	Two G batteries (included)		
Shpg wt	V x 11.5"H x 5.9"D	13.3"W x 11.5"H x 5.9"D	13.3"W x 11.5"H x 5.9"D	13.3"W x 11.5"H x 5.9"D		

Extra Chart Paper

Extra orial Crapor									
Model number	Use with model type	Range	Temp range	Rotation	Increments	Chart size	Qty/pack		
WD-08368-10	2- or 3-speed (A, B)	0 to 100% RH	14 to 122°F	1-day	15-minute	6.6"H x 11.5"L	100		
WD-08368-20	2- or 3-speed (A, B)	0 to 100% RH	14 to 122°F	7-day	2-hour	6.6"H x 11.5"L	100		
WD-08368-30	2- or 3-speed (A, B)	0 to 100% RH	–10 to 50°C	1-day	15-minute	6.6"H x 11.5"L	100		
WD-08368-40	2- or 3-speed (A, B)	0 to 100% RH	-10 to 50°C	7-day	2-hour	6.6"H x 11.5"L	100		
WD-08368-22	3-speed (B)	0 to 100% RH	14 to 122°F	32-day	6-hour	6.6"H x 11.5"L	25		
WD-08368-42	3-speed (B)	0 to 100% RH	–10 to 50°C	32-day	6-hour	6.6"H x 11.5"L	25		
WD-37250-60	Long cycle (C)	0 to 100% RH	-20 to 50°C	1-month	2-hour	6.6"H x 114"L	1 roll		
WD-37250-62	Long cycle (C)	0 to 100% RH	-20 to 50°C	3-month	2-hour	6.6"H x 300"L	1 roll		
WD-08570-10	Barograph (D)	940 to 1045 mbar	_	1-day	15-minute	3.6"H x 11.5"L	100		
WD-08570-20	Barograph (D)	940 to 1045 mbar	_	7-day	2-hour	3.6"H x 11.5"L	100		
WD-08570-22	Barograph (D)	940 to 1045 mbar	_	32-day	6-hour	3.6"H x 11.5"L	25		
WD-08570-30	Barograph (D)	27.8" to 30.9" Hg	_	1-day	15-minute	3.6"H x 11.5"L	100		
WD-08570-40	Barograph (D)	27.8" to 30.9" Hg	_	7-day	2-hour	3.6"H x 11.5"L	100		
WD-08570-42	Barograph (D)	27.8" to 30.9" Hg	_	32-day	6-hour	3.6"H x 11.5"L	25		

Accessories

WD-08368-75 Extra felt-tip pens, blue. Pack of 6

WD-08368-80 Extra felt-tip pens, red. Pack of 6

WD-37250-50 Optional axial fan. Use with 37250-00, -10 or -20 for more



uniform sample measurements in fluctuating environments. 110 VAC

WD-01578-02 Transformer. Use to operate axial fan at 220 VAC, 100 W $\,$