

PALMER

Circular Chart Recorders

Pressure
Temperature
Pressure & Temperature
Pressure Test and Valve
Differential

Proven reliability for your
toughest application.

Versatility that adapts to
your needs.

**Palmer
Wahl** 
BEYOND THE SCALE
Building Recorders in the USA since 1962



**Our Recorders are
hand-crafted in our
Asheville, North Carolina factory
to last longer than any other
recorder on the market!**

한국총판
길우트레이딩 02-2636-0009 www.gilwoo.co.kr
서울특별시 영등포구 선유로33길 15, 에이스테크노타워703호
giltron@naver.com 팩스02-2636-4753

MNC
Manufactured in North Carolina

ISO 9001:2015
CERTIFIED QUALITY
MANAGEMENT SYSTEM

Palmer Aluminum Case Chart Recorders

Proven Reliability!



Palmer Chart Recorders provide proven reliability for accurate measurement and recording of pressure and temperature in many applications. Since 1962 we have manufactured and supplied recorders for industry in the U.S. and around the world. Palmer Recorders are designed for indoor or outdoor use, and provide long service life, even in harsh conditions. Many of our Recorders are still in service after 50 years!

Each Recorder is custom made to order, enabling you to specify the options necessary for your requirements.

Palmer Recorders are available in 8" or 12" models, and come in either heavy die cast aluminum, or our new Pelican® case shown on the next page. Palmer Recorders come complete with a battery operated chart drive and up to three (3) felt tip pens. Electric or Spring Wound chart drives are also available. Case mounting styles are Wall, Flush, Pedestal, Pipestand or Portable. The many combinations of case mounts and internals we offer allow selections which will meet your specific requirements without limiting performance or demanding a custom price.

Aluminum Case Features

- The heavy-duty die cast aluminum case has a corrosion resistant under coat and a top White Powder Coat for a long lasting corrosion resistant finish, even in extreme environments. Black Powder Coat or Gray Powder Coat are available.
- The case is heat treated to prevent distortion or warping. Doors and windows are weather tight, and can be selected as solid or with a glass or plexiglass window. Shatter-proof glass is also available.
- Doors close with a draw pull latch with hasp. Flush Mount case closes with a black lever handle. Double cam latch bar with padlock type handle is available as an option on a solid door.
- Temperature and/or pressure connections are located at the back, top, or bottom of case, depending on mounting style or your specific requirements.
- Pressure Recorders have 1/2" diameter air vent holes in case. All internal components are corrosion resistant.

Aluminum Case Styles

Wall Mount - Supplied with capillary or pressure connection at the bottom of case unless otherwise specified.

Flush Mount - Supplied with capillary or pressure connection at the back of the case. Black lever handle standard.

Pipestand Mount - Supplied with capillary or pressure connection at the bottom of case unless otherwise specified.

Portable - Supplied with capillary or pressure connection at the back of the case unless otherwise specified.

Pedestal Mount - Supplied with capillary or pressure connection at the back of the case unless otherwise specified.

Case Dimensions: (Exterior box only, depending on case style)

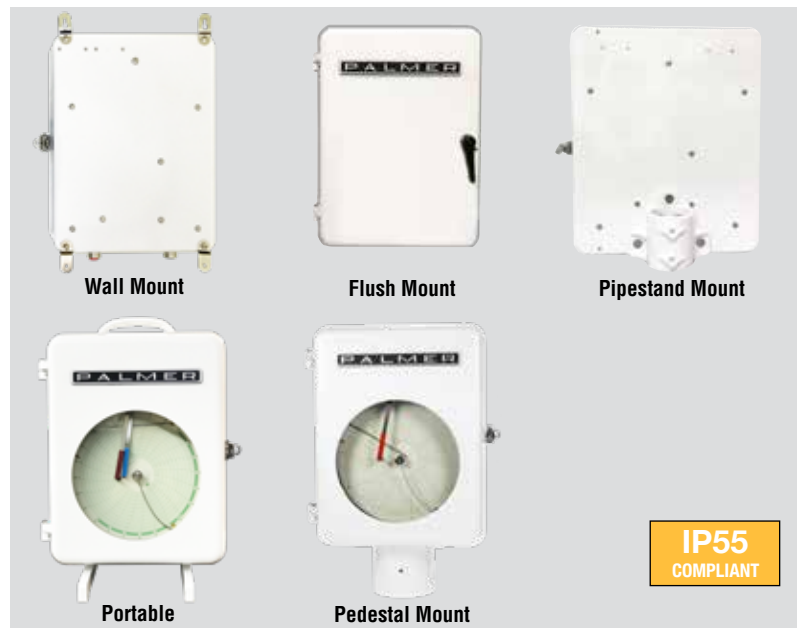
8 inch Case - 10-9/16" Wide x 13-5/8" High x 4-7/8" Deep
(268.3 x 346.0 x 123.8 mm).

12 inch Case - 13-1/16" Wide x 15-13/16" High x 4-7/8" Deep
(331.8 x 401.6 x 123.8 mm).

Case Weight: (Empty box only, depending on case and # of systems)

8 inch Case - approx 12 lbs (5.44 kg).

12 inch Case - approx 16 lbs (7.25 kg).



Palmer Pelican® Case Chart Recorder For Tough Outdoor Environments

Palmer Pelican® Case Chart Recorders - our top quality 8" and 12" chart recorders now comes housed in a rugged Pelican case. Built for outdoor use in extreme environments, they can withstand high levels of vibration. Lightweight and easy to carry, the Palmer Pelican Case Recorder offers the convenience and protection you need in a recorder.

Palmer Pelican Case Chart Recorders come complete with either battery operated PC-11 chart drive as standard, or optional Spring Wound or Electric chart drive. Temperature and Pressure can be combined inside the same recorder with up to three (3) systems.

Pelican Case Features

- Watertight, Crushproof, and Dust-proof.
- Plexiglass Window (Standard) or optional Solid Door.
- Easy Open Double Throw Latches.
- Comfortable rubber over-molded side and top handles.
- Stainless Steel padlock protectors provide extra strength against tamper resistance when locked.
- Heavy Duty Deflector Ribs to protect against shock and impact.
- All internal components are corrosion resistant.
- Popular Portable Model is Lightweight and easy to carry with NO SLIP rubberized adjustable feet keep recorder level.

**Designed for indoor or outdoor use,
all Palmer Recorders provide long service life,
even in harsh conditions.**



Pelican Case Styles

Wall Mount - Supplied with capillary or pressure connection at the bottom of case unless otherwise specified.

Pipestand Mount - Supplied with capillary or pressure connection at the bottom of case unless otherwise specified.

Portable - Supplied with capillary or pressure connection at the back of the case unless otherwise specified.

Case Dimensions: (Exterior box only, without Handle and Feet)

8 inch Case - 13.00" Wide x 16.44" High x 6.82" Deep
(330.2 x 417.5 x 173.2 mm).

12 inch Case - 15.77" Wide 19.78" High x 7.41" Deep
(400.5 x 502.4 x 188.2 mm).

Case Weight: (Empty box only, depending on case and # of systems)

8 inch Case - approx 6.39 lbs (2.9 kg).

12 inch Case - approx 9.35 lbs (4.2 kg).



Wall Mount

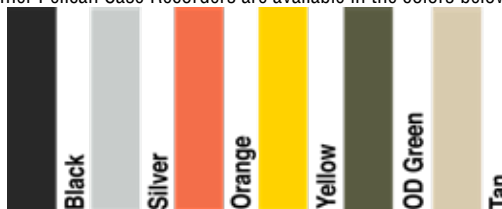


Pipestand Mount



Portable

Palmer Pelican Case Recorders are available in the colors below:



**IP55
COMPLIANT**

Pelican is a trademark of Pelican Products, Inc.

Complete Specifications and dimensions available online at palmerwahl.com, subject to change without notice.

February 2020
Rev C

Palmer Pressure Test and Valve Chart Recorder

Flexibility for Your Application

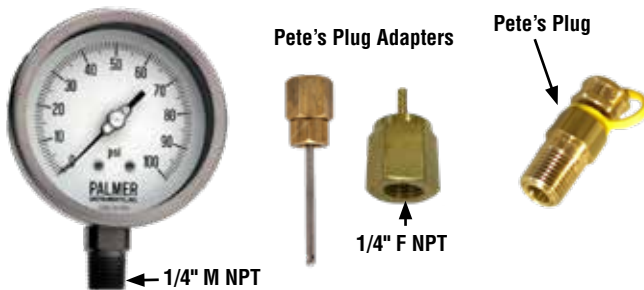
Palmer Test and Valve Recorders are custom made to your specifications.

Palmer Test and Valve Recorders can be designed with specialty Single or Dual Inlets with high range elements, low range elements or both. Used for critical applications, inlet connections have shut-off valves to isolate each recorder element from source pressure to confirm recorder is reading correctly.

Internal pressure connection test ports are threaded for a gauge or a Pete's Plug®. Either can be specified. Connect a pressure gauge into threaded fitting directly into recorder system, or into a Pete's Plug® Adapter to be pushed into the Pete's Plug opening after cap is removed.

A precision back-up gauge can also be attached while shut-off valves are closed, to allow both the gauge and recorder to be read together. For dual input systems, each input can be shut off and each side checked independently.

Built to last longer than any other recorder on the market, Palmer Test and Valve Recorders, like our other Chart Recorders, are available in either heavy duty corrosion resistant aluminum case, or rugged Pelican® case.



Test & Valve Specifications

Aluminum Case - Wall, Portable, Pedestal - Std.
Flush and Pipestand available.

Pelican Case - Wall and Portable - Std.
Pipestand available.

Chart Size: Aluminum - 8" & 12". Pelican - 8" only.

Pen Configurations: Available in 1 or 2 Pen Pressure Configuration.

Range: From 0 to 1,000 PSI / 0 to 60 Bar, see Table on pg 9.

Accuracy: ± 1/2 chart graduation.
Optional ± 1/4 chart graduation. (Top Pen only)

Chart Drive: Battery Operated, Electric or Spring Wound.

Available Case Colors: Aluminum - White Powder Coat. Black Powder Coat or Gray Powder Coat available.

Pelican - Black (Standard), Silver, Orange, Yellow, OD Green (Olive Drab), Desert Tan.



Recorder images on this page are representative of what can be designed for your application. Test & Valve Pelican case dimensions differ from our standard offering. Contact us for help with ordering information.

Pete's Plug is a Trademark of the Peterson Products Company. It is designed for the natural gas industry to allow for quick pressure readings. Pelican is a trademark of Pelican Products, Inc.

**IP55
COMPLIANT**

Complete Specifications and dimensions available online at palmerwahl.com, subject to change without notice.

Recorder Charts and Pens

Palmer Recorders use superior quality chart paper and pens engineered to work together for optimum performance and accuracy.

Recorder Charts

Palmer Recorder Charts: Our superior quality charts meet or exceed OEM standards for accuracy and performance. Charts are manufactured to provide stiffness and curl control for use in the field for normal and high stress conditions. A wide assortment of single, dual and triple range charts are available in both 8" and 12" diameters, in a large selection of rotation speeds. Charts are packaged 100 per box.

Standard Palmer Recorder charts have an Arc Line of 6-3/8". The top pen follows the arc line. We can supply any maker chart you need, as well as order custom range charts. For information about Charts and Pens designed for our DP Recorder, please see pages 6-7.



Recorder Pens

Palmer Recorder Pens: Our Recorder pens are engineered to produce superior image quality in the most demanding conditions. Our pen assembly transmits the movement of the sensors into a smooth, gliding arc across the chart. This prevents burrowing, resulting in longer pen life and better accuracy and readability.

Palmer Recorder Pens come in different NIB Heights and are installed on separate Pen Arms which have different lengths and heights. This enables the pens to overlap and operate independently of each other. On a standard Recorder the Top Pen follows the Arc Line of 6-3/8".

Replaceable fine point, felt tip pens are available in packages of 5 in Red, Blue, Green, and Black. Be sure to order the correct pen for the desired position. Standard color pens, shown here, are recommended. Other colors and configurations are available as special order.

For Charts and Pens designed specifically for our DP Recorder, see pages 6-7.



RECORDER PEN ORDER INFORMATION						
Pen Arm #	Pen Position	Color	Part Number	1 Pen Recorder	2 Pen Recorder	3 Pen Recorder
RP-3	TOP PEN on 3 Pen Recorder	Red	AR-3714-11			Std
		Blue	AR-3714-14			
		Green	AR-3714-13			
		Black	AR-3714-12			
RP-2	TOP or MIDDLE PEN on 2 or 3 Pen Recorder ONLY PEN on 1 Pen Recorder	Red	AR-3714-06	Std	Std	
		Blue	AR-3714-09			Std
		Green	AR-3714-08			
		Black	AR-3714-07			
RP-1	BOTTOM PEN on 2 or 3 Pen Recorder	Red	AR-3714-01			
		Blue	AR-3714-04		Std	
		Green	AR-3714-03			Std
		Black	AR-3714-02			

1 Pen Recorder:
ONLY PEN
Order: #RP-2, Red - #AR-3714-06-6 (Standard)

2 Pen Recorder:
TOP PEN, Order: #RP-2, Red - #AR-3714-06-6 (Standard)
BOTTOM PEN, Order: #RP-1, Blue - #AR-3714-04-6 (Standard)

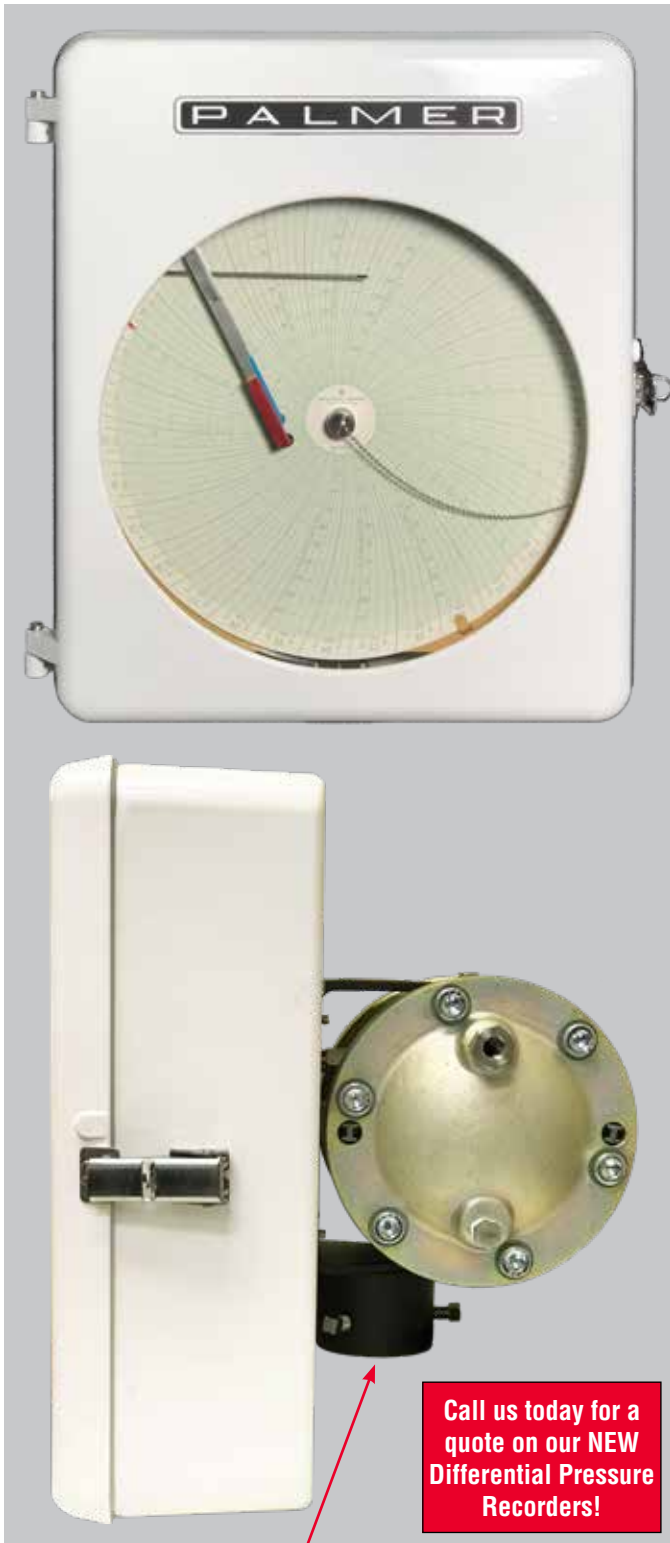
NIB Heights:
#RP-3 = 0.813"
#RP-2 = 0.533"
#RP-1 = 0.253"

3 Pen Recorder:
TOP PEN, Order: #RP-3, Red - #AR-3714-11-6 (Standard)
MIDDLE PEN, Order: #RP-2, Blue - #AR-3714-09-6 (Standard)
BOTTOM PEN, Order: #RP-1, Green - #AR-3714-03-6 (Standard)

Complete Specifications and dimensions available online at palmerwahl.com, subject to change without notice.

Palmer Differential Pressure Recorder

Dependability You Can Trust



The Palmer Differential Pressure Recorder is available in **Pipestand Mount** only.

*Flow rates can be calculated using an orifice plate.

Differential Pressure Recorder - Model 524

Our new Model 524 Differential Pressure (DP) Recorder is now available bringing you a product with dependability you can trust. Designed primarily for use in the oil and gas industry, Differential Pressure Recorders are ideal for monitoring flow*, filtration, and liquid levels. Palmer DP Recorder measures the differential between two inputs, from 20 to 400 Inches of Water. Maximum input pressure up to 2500 psi.

This model is also available with up to two additional pens for measuring static pressure up to 30,000 PSI or 600 Bar; and/or temperature from -30° to 600°F (0° to 300°C), with non-mercury temperature elements and 10 feet of capillary standard.

The differential pressure cell with dual bellows design is made of 316L SS and features over-range protection dampening to compensate for pulsations in line pressure. The edge welded rupture proof pressure cell provides up to 30% added lifespan and greatly improved linearity.

The fully mechanical differential pressure cell features a temperature compensator to protect the unit from drift caused by ambient temperature changes.

The 12" heavy die cast aluminum case is offered in our pipestand mount style for this application. The case is double protected by a corrosion resistant coating and an additional powder coated finish, making it weather resistant even in harsh conditions. Standard color is White Powder Coat, with Black or Gray Powder Coat available as an option.

Instrument glass window is Standard.

The Palmer DP Recorder comes standard with our PC-11 Multi-Speed Battery Operated Chart Drive (UL listed). Optional PC-12 Chart Drive or a Spring Wound Chart Drive.

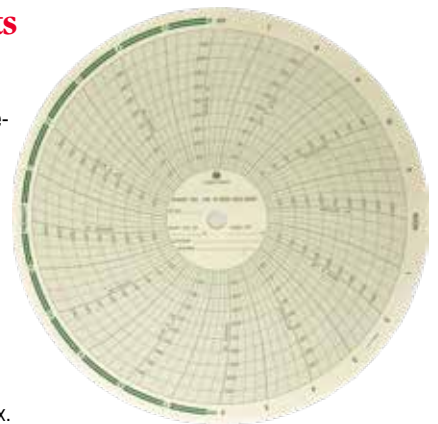
Also available is our 5 Valve Manifold, Model AWR-3691-01 shown at right. Sold separately as a kit with connection hardware to connect the DP Recorder to your system.



DP Recorder Charts

Palmer DP Recorder Charts:

have a 9-7/16" arc line and are fully compatible and interchangeable with the famous maker model charts. They are engineered to work together with our DP Recorder pens for optimum performance and accuracy. Our superior quality charts meet or exceed OEM standards and are designed specifically for the gas industry. Charts are packaged 100 per box.



DIFFERENTIAL PRESSURE RECORDER SPECIFICATIONS		
Model 524	Systems	Choose from 1, 2 or 3 Pens: DP only, or DP with Pressure and/or Temperature
	Chart Size Arc Line	12" Chart 9-7/16" Arc Line
	Chart Drive	Multi-speed BOCD (UL Approved) or Spring Wound - Specify Speed and Chart
DP Actuator	Range Availability	0 to 20" H ₂ O; 0 to 100" H ₂ O; 0 to 200" H ₂ O; 0 to 300" H ₂ O; 0 to 400" H ₂ O
	Accuracy	± 0.5% of Full Scale
	Temperature Limit	-40° to 180°F (-40° to 82°C)
	Recording Mechanism	All Stainless Steel parts for longer field life
	Maximum Non-Linearity	± 0.5%
	Repeatability	± 0.20%
	Pressure Element	Dual Bellows: 316L SST
	Bellows Fill	Mineral Oil - (M)
	Safe Working Pressure	2,500 PSI (172 Bar) Maximum
	DP Housing/Center plate	Forged Steel AISI C1018
	Housing Seals	Fiber Gasket
	Torque Tube Material	Beryllium Copper, Hermetically sealed to eliminate friction and leakage
	Torque Tube Rotation	8 Degrees ± 10%
	Range Springs	Inconel
	Bolts	AISI 4140, per ASTM A 320 L7M, Grade 8
	Cleaning	General
Optional Static Pressure Elements	Ranges	25 to 30,000 PSI; 6 to 600 bar
	Accuracy	± 1/2 chart graduation
	Pressure Element	316SS bellow diaphragm, helical coil bourdon tube with SS fittings and tubing.
Optional Temperature Elements	Non-Mercury Ranges	From: -30° to 600°F / 0° to 300°C
	Capillary	316SS Flex Armored Capillary, 1/4" dia, 10 ft incl. Non-Mercury. Custom lengths available.
	Accuracy	± 1 chart graduation
	Element	300 Series stainless steel bulb, interconnection capillary, and armor (depending on design)
Housing	Case Size / Description	12" case with Instrument Glass Window Standard, Pipestand only
	Case Material	Die Cast Aluminum Case with Draw Pull Latch/Hasp and Corrosion Resistant Internals
	Case Color	White Powder Coat - Standard. Black Powder Coat or Gray Powder Coat - Optional.
	Dimensions	H: 15-13/16" x W: 13-1/16" x D: 13" (includes DP Cell) (401.66 mm x 331.8 mm x 330.2 mm)
	Weight	55 lbs. (24.94 kg) (includes DP Cell)

DP Recorder Pens

Palmer DP Recorders come standard with scannable pens designed specifically to produce consistently clean, scannable charts for the Gas Industry. Fully compatible and interchangeable with famous maker model pens. Pens feature:

- Broader line width to assure reliable scanner processing.
- Exclusive inks which virtually eliminate skips and estimations.
- All temperature inks for a solid, scannable trace in all types of climates.
- Pen arrays can be calibrated to a 15 minute time lag (.090") between Differential and Static pens on the Zero Line of a 24 hour chart.

Palmer Differential Pressure Recorders have an Arc Line of 9-7/16". The Differential Pressure Pen follows the Arc Line.

See Data Sheet for Case Options

Standard DP Pen is Red

Standard Temperature System Pen is Green



Standard Static Pressure System Pens are Black or Blue



Complete Specifications and dimensions available online at palmerwahl.com, subject to change without notice.

Chart Drives - Flexibility for the Field

Quartz Multi-Speed Chart Drives offer complete flexibility for recording - even in the most demanding applications

Designed for outdoor use, Palmer's hermetically sealed PC-11 and PC-12 chart drives have a broad operating temperature range of -40°F to 160°F and operate reliably even in wet or dirty environments. Freezer tested to -40°F, they will withstand extreme temperatures below 10°F when used with a "C" size 3.6V Lithium Thionyl Chloride Battery. The highly adaptable design will fit any chart recorder, and makes exchange in the field a snap.

The multi speed dial on the front of the case allows field selectable recording intervals from 30 minutes (PC-12) to 32 days (PC-11). The dial also turns the unit off to conserve battery power (PC-11 model). A pulsating LED indicator behind the dial shows that the battery is charged and that the unit is operating.

Our PC-11 and PC-12 are rated Intrinsically Safe, which makes them ideal for use by gas utility companies and in other situations where hazardous or combustible materials are present.



PC-11 & PC-12 Clock Features

- PC-11 - 11 Speeds: switch selectable, choose from 60 min., 96 min., 12 hr., 24 hr., 48 hr., 7 day, 8 day, 14 day, 16 day, 31 day or 32 day recording intervals and OFF.
- PC-12 - 12 Speeds: switch selectable, choose from 30 min., 60 min., 2 hr., 4 hr., 6 hr., 8 hr., 12 hr., 24 hr., 48 hr., 3 day, 4 day, or 7 day recording intervals. No OFF.
- Universal Mounting Bracket: fits all chart recorders for easy replacement.
- .25" Drive Shaft with flat: accepts different drive hubs.
- High Torque: 25 oz/in torque increases life and improves accuracy.
- No Axial or Angular Backlash: charts don't shift.
- Battery: 1.5 volt "C" alkaline battery (not included). For temperatures below 10°F use with a "C" size 3.6V Lithium Thionyl Chloride Battery.
- Molded Body Pilot: Permits field exchange without recalibration.
- Maintenance-Free: Closed construction case protects all moving parts.
- Separate Battery Compartment: prevents drive damage from corrosion.
- UL Listed: Class I, Groups C and D, Intrinsically Safe, CSA Certified.

Spring Wound Chart Drive

Switchable Dual Speed Clock. - By use of a shift lever, the drive can be set for 24 hour or 7 day rotation. Rotation is set at factory to conform to your specifications. Verify that the drive is set properly. To wind the drive, remove chart and use the key furnished with the recorder.

Standard Rotation: 24 hour / 7 day

Special Order Rotations:

Dual Speed: 15 minute / 1 hour
1 hour / 3 hour
2 hour / 8 hour
96 minute / 24 hour

Single Speed: 4 hour



Electric Chart Drive

When installing, check to verify that proper voltage and frequency are used.

Not available for DP Recorders.

Standard Rotation: 7 day, 110/120V - 60 Hz

Optional Rotation: 24 hr, 110/120V - 60 Hz

Special Order Rotations:

12 hr, 110/120V - 60Hz 1 hr, 220V - 50 Hz
2 day, 110/120V - 60Hz 24 hr, 220V - 50 Hz
24 hr, 110V - 50Hz 7 day, 220V - 60Hz



AVAILABLE CLOCK ROTATIONS FOR ALL CLOCKS: Select one for Factory Setting

Code	Rotation Options	PC-11	PC-12	Spring Wound	110V Clock	220V Clock
A	15 Min			Special Order		
B	30 Min		✓			
C	60 Min	✓	✓	Special Order		Special Order
D	96 Min	✓		Special Order		
E	2 Hour		✓	Special Order		
X	3 Hour			Special Order		
F	4 Hour		✓	Special Order		
G	6 Hour		✓			
H	8 Hour		✓	Special Order		
J	12 Hour	✓	✓		Special Order	
K	24 Hour	✓	✓	✓	✓	Special Order
L	48 Hour	✓	✓		Special Order	
M	3 Day		✓			
N	4 Day		✓			
P	7 Day	✓	✓	✓	✓	Special Order
R	8 Day	✓				
S	14 Day	✓				
T	16 Day	✓				
U	31 Day	✓				
V	32 Day	✓				

Palmer Pressure Elements and Ranges

Pressure Elements

Each Palmer Pressure Element is individually designed and calibrated for each selected pressure range span. Palmer subjects these elements to extensive testing during calibration to ensure better than specified accuracy. The all-welded system prevents deterioration.

- Accuracy: $\pm 1/2$ chart graduation.
Optional: $\pm 1/4$ chart graduation - available on the Top Pen only, for ranges 30 to 10,000 PSI only (using the Standard Pressure Element only). (Factory setting only). Not available on DP Recorder.
- Angular deflection of the pen arm of 22.5° for 8" Case and 36° for 12" Case.
- Standard pressure ranges are available in pounds per square inch, bar, inches of water, inches of mercury, kilopascals, and ounces per square inch.
- All welded construction offers over-range protection for ranges over 10,000 PSI and up to 30,000 PSI.
- Ranges 10,000 PSI and under come standard with 1/4" NPT female connection. 10,000 PSI may choose an optional Autoclave fitting. Ranges above 10,000 require a 9/16"-18 UNF high pressure female Autoclave style fitting. (Also requires user supplied tubing assembly).
- Pre-calibrated pressure elements for field replacement are also available.

Low Pressure Element:
316 Stainless Steel bellows diaphragm, tubing and fittings for ranges below 30 PSI with 1/4" NPT.



Standard Pressure Element:
316 Stainless Steel helical coil bourdon tube with Stainless Steel Fittings and tubing for ranges 30 to 10,000 PSI, with 1/4" NPT.

High Pressure Element: 316 Stainless Steel helical coil bourdon tube for ranges 10,000 PSI, 15,000, 20,000 and 30,000 PSI with autoclave fitting (with calibration on rise only for 15,000 and above.)



Pressure Ranges

Chart Recorder Standard Pressure Ranges							
PSI Ranges			Hg Ranges	kPa Ranges	in H ₂ O Ranges	Bar Ranges	
0 to 1 PSI*	0 to 75 PSI*	0 to 1,500 PSI	0 to 10 Hg	0 to 5 kPa	0 to 10 in H ₂ O	0 to 6 Bar*	0 to 250 Bar
0 to 3 PSI*	0 to 100 PSI*	0 to 2,000 PSI	0 to 30 Hg	0 to 20 kPa	0 to 15 in H ₂ O	0 to 10 Bar*	0 to 300 Bar
0 to 5 PSI*	0 to 120 PSI*	0 to 2,500 PSI	0 to 50 Hg	0 to 80 kPa	0 to 20 in H ₂ O	0 to 16 Bar*	0 to 400 Bar
0 to 6 PSI*	0 to 150 PSI*	0 to 3,000 PSI	oz/in2 Ranges	0 to 100 kPa	0 to 25 in H ₂ O	0 to 25 Bar*	0 to 500 Bar
0 to 8 PSI*	0 to 200 PSI*	0 to 4,000 PSI	0 to 10 oz/in2	0 to 500 kPa	0 to 30 in H ₂ O	0 to 40 Bar*	0 to 600 Bar
0 to 10 PSI*	0 to 250 PSI*	0 to 5,000 PSI	0 to 15 oz/in2	0 to 800 kPa	0 to 40 in H ₂ O	0 to 50 Bar*	0 to 1,000 Bar
0 to 15 PSI*	0 to 300 PSI*	0 to 6,000 PSI	0 to 20 oz/in2	0 to 1,000 kPa	0 to 50 in H ₂ O	0 to 60 Bar*	0 to 1,200 Bar
0 to 20 PSI*	0 to 350 PSI*	0 to 8,000 PSI	0 to 25 oz/in2	0 to 2,000 kPa	0 to 60 in H ₂ O	0 to 100 Bar	0 to 1,600 Bar
0 to 25 PSI*	0 to 400 PSI*	0 to 10,000 PSI	0 to 30 oz/in2	0 to 5,000 kPa	0 to 100 in H ₂ O	0 to 160 Bar	0 to 2,000 Bar
0 to 30 PSI*	0 to 500 PSI*	0 to 15,000 PSI	0 to 50 oz/in2			0 to 200 Bar	
0 to 35 PSI*	0 to 600 PSI*	0 to 20,000 PSI					
0 to 45 PSI*	0 to 750 PSI*	0 to 30,000 PSI					
0 to 50 PSI*	0 to 800 PSI*						
0 to 60 PSI*	0 to 1,000 PSI*						

Note: Beige boxes denote Static Pressure Ranges available for additional pens on a DP Recorder.

* Pressure Ranges available for Test & Valve Recorders.

**We build to order:
if your process requires
a pressure range not
shown here please call
Customer Service.**

Process Connections

- 1/4" FNPT, Standard
- 1/2" FNPT, Optional
- 9/16"-18 UNF High Pressure Female Autoclave style fitting required on PSI ranges 15,000 and above, optional for 10,000 PSI.



Standard Pressure Connection:
1/4" FNPT Female pressure connections for ranges up to 10,000 PSI.



Autoclave Pressure Connection:
9/16"-18 UNF High Pressure Female Autoclave style fitting - optional for 10,000 PSI, required for ranges 15,000 and above. (Also requires user supplied tubing assembly).

Complete Specifications and dimensions available online at palmerwahl.com, subject to change without notice.

Palmer Temperature Elements and Ranges

Temperature Elements

Palmer Temperature Elements (or bulbs) must pass the same stringent quality control as the most precise scientific laboratory thermometers. All mercury filled systems conform to ASME 5B. Non-mercury systems conform to 1A over 30 feet and 1B under 30 feet. Each system is pressurized after filling for overrange capabilities above and below its specified range.

Rapid response to changes in temperature make it extremely accurate and reliable. The system is completely welded to prevent deterioration. Points most susceptible to physical damage are reinforced with added flexible armor.

Temperature elements are remote from the recorder case and offered in a choice of standard Mercury filled and Non-Mercury filled probes. Our engineering department can also custom design probes for a wide variety of applications.

- Accuracy ± 1 chart graduation.
- Heat treated coil provides superior spring action.
- Durable, low maintenance design: thermal system and other parts can be easily replaced by field technician.
- 300 Series stainless steel bulb, interconnection capillary, and armor available on certain designs.
- Standard case compensated system for uncompensated capillary lengths not exceeding 25 feet.
- Pre-calibrated temperature elements for field replacement are also available.

Temperature Ranges

Chart Recorder Standard Temperature Ranges	
°F Ranges	°C Ranges
-30° to 120°F	0° to 60°C
0° to 100°F	0° to 100°C
0° to 120°F	0° to 120°C
0° to 150°F	0° to 150°C
0° to 200°F	0° to 200°C
0° to 250°F	0° to 250°C
0° to 300°F	0° to 300°C
0° to 400°F	0° to 350°C
0° to 500°F	0° to 400°C
0° to 600°F	0° to 500°C
0° to 800°F	0° to 600°C
0° to 1,000°F	

We offer a wide variety of standard temperature ranges to meet the needs of many different applications. Each temperature element is precisely calibrated to the required range.

Note: all ranges are available in Mercury filled elements. Beige boxes denote ranges available in Non-Mercury filled and DP Recorder. Temperature recorders with mercury bulbs may be restricted for sale in some states or countries. Call for more information.

Temperature System Capillary

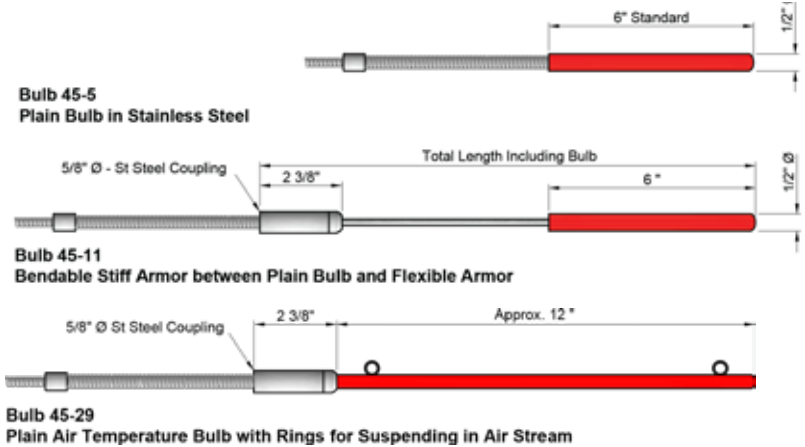
Standard capillary length for Recorders is 5 feet, for DP Recorders standard is 10 ft, both in 1/4" diameter flex armor. 3/16" diameter, Bendable stiff armor is optional for mercury filled systems only. Capillary for Mercury filled systems is 304SS, with optional lengths up to 25 feet*; non-mercury systems is 316SS, with optional lengths up to 99 feet.

*Lengths up to 50 feet are also available in applications where the ambient temperature remains consistent.

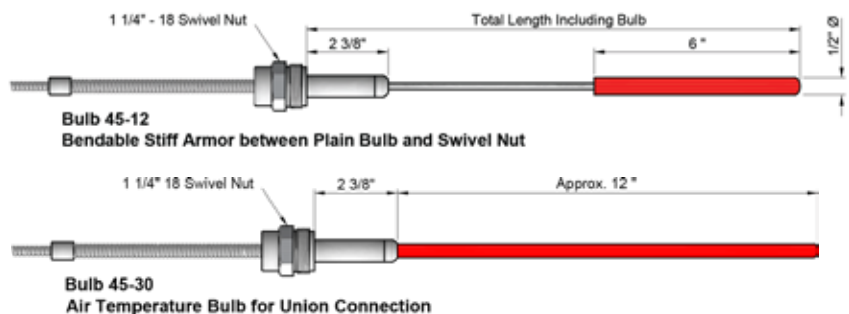
MERCURY FILLED TEMPERATURE ELEMENTS

Models 45-5 and 45-11 are bulb and capillary systems designed to be dropped into a tank or bin and hung from the capillary. **Model 45-11** has a bendable section in the middle to expand possible insertion options.

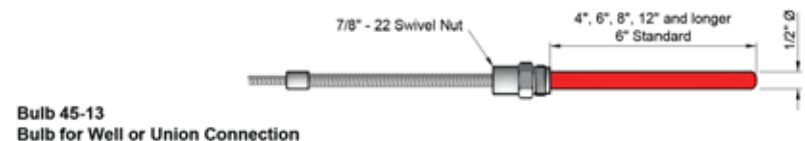
Model 45-29 is a bulb and capillary system designed to be hung by two mounting rings for air temperature measurement. For best results, bulb should be mounted in the center of the flow.



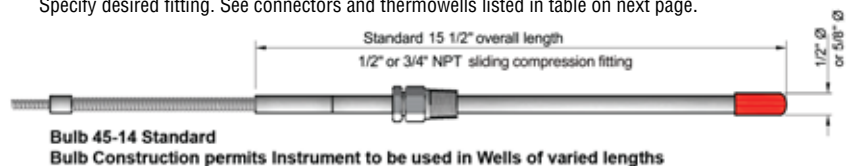
Models 45-12 and 45-30 are bulb and capillary systems designed to be hung from a threaded connection and dropped into a tank or bin. See compatible connectors listed in table on next page.



Model 45-13 is a bulb and capillary system designed to be inserted into a thermowell (closed receptacle) in the process or through a union hub (open end) directly into the process. See compatible connectors and thermowells listed in table on next page.



Model 45-14 is a bulb and capillary system designed to be inserted into thermowells of various lengths (closed receptacle) in the process or through a union hub (open end) directly into the process, or using the 1/2" NPT or 3/4" NPT probe sliding compression fitting directly into the process. Specify desired fitting. See connectors and thermowells listed in table on next page.



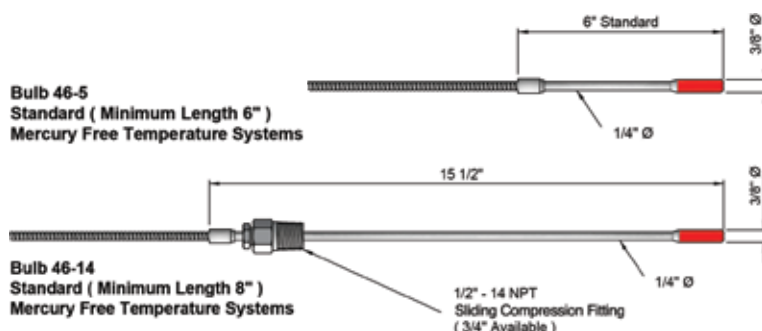
Complete Specifications and dimensions available online at palmerwahl.com, subject to change without notice.

Palmer Temperature Elements and Ranges

NON-MERCURY TEMPERATURE ELEMENTS

Model 46-5 is a bulb and capillary system designed for air temperature or to be dropped into a tank or bin and hung from the capillary.

Model 46-14 is a bulb and capillary system designed to be inserted into a thermowell (closed receptacle) in the process or through a union hub (open end) directly into the process or using the 1/2" NPT or 3/4" NPT probe sliding compression fitting directly into the process. Specify desired fitting. See compatible connectors listed in the table below.



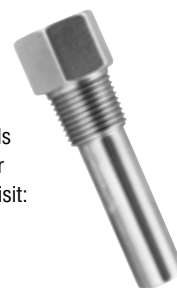
Palmer Connections and Thermowells

Palmer has manufactured a wide selection of thermowells and fittings since the 1940's. Our machined wells are built in our factory in Asheville, North Carolina for complete control of the production process. Our attention to detail allows us to produce precision products to meet your needs.

Below is a reference chart to help direct you to the correct connectors or thermowells compatible with our temperature bulbs.

If your application requires use of a flange, or other options not shown here please call our Customer Service department.

For a complete selection, dimensions and material options for all thermowells and connections please see the Palmer Thermowells and Fittings catalog, or visit: www.palmerwahl.com.



Thermowells • Union Connections • Flange Options for Temperature Bulbs											
	Bulb Type	Mercury Filled Bulbs								Non-Mercury Bulbs	
	Bulb Model Number	45-12	45-13	45-14				45-30		46-14	
	Bulb Diameter	1/2"	1/2"	1/2"	1/2"	5/8"	5/8"	5/16"	3/8"	3/8"	3/8"
	Probe Connection	1-1/4"-18 Swivel Nut*	7/8"-22 Swivel Nut*	1/2" NPT	3/4" NPT	1/2" NPT	3/4" NPT	1-1/4"-18 Swivel Nut*	1-1/4"-18 Swivel Nut*	1/2" NPT	3/4" NPT
OPEN ENDED	Standard Union Connection 3/4" NPT*	1140-7	1150-7	1120-7	NA	1120-7	NA	1140-7	1140-7	1120-7	NA
	Standard Union Connection 1" NPT*	1140-8	1150-8	1120-8	NA	1120-8	NA	1140-8	1140-8	1120-8	NA
	Extension Neck Lagging Union Connection 3/4" NPT*	1141-7	1151-7	1121-7	NA	1121-7	NA	1141-7	1141-7	1121-7	NA
	Extension Neck Lagging Union Connection 1" NPT*	1141-8	1151-8	1121-8	NA	1121-8	NA	1141-8	1141-8	1121-8	NA
	Surface Mount Flanged Union Connection	1140-9	1150-9	1120-9	NA	1120-9	NA	1140-9	1140-9	1120-9	NA
CLOSED RECEPTACLE	Standard Thermowell	NA	1150	CP-2083	NA	CP-970	NA	NA	NA	1130	NA
	Extension Neck Lagging Thermowell	NA	1151	NA	NA	NA	NA	NA	NA	1131	NA
	Built-up Heavy Wall Thermowell	NA	1154	NA	NA	NA	NA	NA	NA	NA	NA
	Built-up Extension Neck Lagging Heavy Wall Thermowell	NA	1155	NA	NA	NA	NA	NA	NA	NA	NA
	Weld-in Thermowell	NA	1156	NA	NA	NA	NA	NA	NA	1136	NA
	Flanged Thermowell	NA	1157	NA	NA	NA	NA	NA	NA	1137	NA

* Requires use of Thermowell or Union Hub. See same column as desired Bulb.

Palmer Calibration and Repair Services

Our Quality Management System is certified to conform to ISO 9001:2015. We maintain a calibration system in conformance with ANSI/NCSL Z-540 and MIL-STD-45662A.

- All Calibrations are performed against standard instruments, traceable to NIST. Records are stored for a minimum of three (3) years.
- Standards used have a test ratio of four times greater than the unit being calibrated.
- We can perform certified, traceable calibrations in support of companies that require meeting FAA and FDA quality standards. Calibrations to IPTS-68 and ITS-90 available.

We offer two levels of calibration services to choose from:

NIST Traceable Certificate of Conformance:

If Calibration Test Data is desired, purchase a NIST Traceable Certificate of Conformance. With this service:

- Units are provided with a Calibration Data Sheet for NIST Traceability. A unique test number is assigned, and details of the standard instruments used to perform the calibration are included.
- “As Received” and “As Left” Test Data are provided as appropriate, with notations of any out-of-tolerance conditions.
- NIST Traceable Calibration Label on the instrument provides the date the instrument was calibrated, name of technician performing the calibration, suggested date for the next calibration, and reference to the unique test number shown on the Calibration Data Sheet.

Standard Calibration:

- Certificate of Conformance - Statement that our product meets published specifications. This is included on the packing list with every new product at no additional charge, and offered as a purchased service when you return your instrument annually.
- Calibration Label (or tag) - This is provided, as necessary, when you buy a new product, and is updated when products are returned for recalibration, (except Pressure Gauges, Economy Industrials and Engraved Laboratory Thermometers which do not have a label or tag). The Calibration label (or tag) shows the date the unit was calibrated, name of technician performing the calibration and the suggested date for the next calibration.
- Optional “Long Form” Certificate of Conformance - Available upon request, includes confirming PO number, items shipped, and serial numbers for all products (except Pressure Gauges, Economy Industrials and Engraved Laboratory Thermometers) included in the shipment. Calibration Test Data is not included on the Long Form Certificate of Conformance.

Related Products

Portable Liquid Calibration Baths
Reference Thermometers & Probes

Hand Held Pressure Pumps
Precision Test Gauges

Repair Services:

Palmer Wahl offers repair services on most products we sell. Please contact us to request a Return Material Authorization Number, (RMA) before returning your unit.

- All repairs include: repair and checking that the unit is in good working order, light cleaning, and software updates if applicable. All repairs require Standard Calibration or NIST.
- At time of RMA request, you may pre-approve for the fastest possible service. If you prefer, a written estimate can be submitted for your approval before proceeding with any work. All Repair estimates will include the cost of Standard Calibration.
- Detailed Repair Report - Included with every repair, this report provides details of evaluation and repairs made.

Calibration Services:

- Custom or Added Points - We will calibrate your instruments at your specified temperature or pressure points at an additional charge per point.
- Special Requests - When calibrating your instrument, our experienced personnel will help you to achieve the level of accuracy necessary for your instruments and probes. Call us with special requests.

Note: Before returning your product to us, please contact us to obtain a Return Material Authorization Number, (RMA). Visit: our website at www.palmerwahl.com and click **Request an RMA**, or call Customer Service at: 1-800-421-2853.

Payment arrangements may be required before issuing an RMA. There may also be special requirements regarding the shipment of batteries. In some cases, if unit is out of spec, additional charges may apply. All instruments returned to factory may be subject to an evaluation fee, which will be applied to any work performed.

Extend Your Warranty - up to 10 years:

Purchase a NIST Traceable Certificate of Conformance with select new products, and the warranty will be extended for 1 year beyond the standard warranty. With each annual NIST Traceable Calibration purchased before the end of the next warranty period, the warranty will be extended for another year, for up to 10 years of warranty coverage. Visit our website for more information at: www.palmerwahl.com.

Products eligible for Extended Warranty:

Bimetals – All Star only – Std. 1 yr
Digi-Stems, Meters only – Std. 2 yrs
Heat Spy Hand Held Infrared – Std. 3 yrs
Models: DHS 24, 26, 28, 29, 35
Heat Probers Meters only – Std. 3 yrs
Models: 392/700/1370/1770/2500/3200/TCMR
Portable Black Body – Std. 1 yr
Precision Pressure Gauges – Std. 1 year
Pressure Gauges, Dry – Std. 1 yr, Wet – Std. 2 yrs
Recorders (All) – Std. 3 yrs
Rigid and Remote Dials – Std. 3 yrs
Soldering Iron Tester (Meter only) – Std. 1 yr