

PW1230 12/05

Table of Contents

Heat Spy® Table of Contents



DHS100



DHS250 Series



DHS54



DHS35 XT

General Information
Sighting Information
Accessories and Applications
Utility Heat Spys
DHS100 Series
General Purpose – Economical entry level Heat Spy for general maintenance applications. Mode
options for advanced menu-driven functions and laser sighting.
Pocket Heat Spys

DHS110 Series

DH3110 Series	.8-9
Pocket Series – General Purpose Compact Heat Spy for general maintenance applications.	Lasei
sighting system. Model options for advanced menu-driven functions.	

High Performance Heat Spys

DH5250 Series
Expanded Capabilities and laser sighting, PLUS the added feature of RS232 interface for con
puter storage and display of readings. Readings up to 1650°F/900°C. Rugged and ergonomi
design, dual displays with secondary display for Max, Min, Avg, etc.

DHS24, 26, 28, 29 and 35XT
General Purpose – superior accuracy and stability. Will measure all normal materials, includin
glass surfaces. High temperature models, DHS29 designed for measuring temperatures through
glass ports, DHS35XT designed for measuring temperature in furnaces. Models available with
LED or LCD display, telescopic or laser sights, and FM ratings.

Specialty Heat Spys

DHS34 Series
Auto Focus – Low Temperature, high precision, general purpose, thermometers, the world's firs
auto focus infrared thermometers for easier and more accurate spot temperature measurements
of -50° to 1800°F (-50° to 1000°C).
DHS54 Series 17

DH354 Selles
Wide Temperature Range – Measures high temperature surfaces with small target diameters
from 0.8 inches. Adjustable focus, and through-the-lens viewing allow you to sight the target
while reading temperatures in the range of 930° to 5800°F (500° to 3200°C). Model options for
digital data output.

DHS55	18
Narrow Spectral Range of models DHS55 and DHS56 gives accurate temperature measure	ement
within a specific range. Model DHS55 measures Liquid Metals in the range of 1830° to 32'	70°F
(1000° to 1800°C).	

HSA201
Long Distance – Telematic Series with a Spot Ratio of 300 to 1 for long distance targets.
Telematic Heat Spy's are preferred by maintenance engineers for checking distant targets such
as transmission lines, transformers, insulators, stacks, kilns, or reactors at a safe distance up to
300 ft. away. Telematics are designed for quick and easy "scan" operation for hot spots and are

available with several range and scale options.

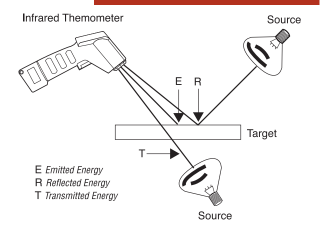
Certification Services Available

Heat Spy® General Information

General Information

How Does the Heat Spy Work?

All solid objects emit infrared energy above absolute zero. The amount of energy emitted is proportional to the body or target temperature. Wahl's Heat Spy directs this energy by means of fixed focus optics into a sensitive detector, which is amplified and processed by the micro processor to temperature readings in °F or °C. It is fast because it collects Infrared energy at the speed of light, and the detector has a very low mass. The time constant is 0.1 second, about 10 times faster than conventional contact methods. Measurements are displayed in less than one second. Some Heat Spy's offer an analog output option of 1mV/deg for recording, while others feature RS232 computer interface.



What Does the Heat Spy Measure?

Temperature at a Distance

You can stand 1 to 40 feet away and conveniently measure temperature of bearings, kiln and furnace walls, locate hot spots in reactor shells, steam piping, and insulation surfaces. Specialty models can be used up to 300 feet away from your temperature target.

Temperature of Moving Material

Moving materials require two Heat Spy features not available by any other measurement method: non-contact with the process material, and fast measurement of rapidly moving materials. Measure continuously moving solid materials such as plastic film and extrusions, pulp and paper, textiles, rubber, steel sheet, coating, or paint.

Temperature of Small Low Mass Materials

Electronic components or other small or low mass items can be measured with a Heat Spy where a contact thermometer would change the measured condition through heat transfer.

OUTPUT JACK (OPTIONAL) MICROPROCESSOR FILTER INFRARED DETECTOR DETECTOR SIGNAL AMPLIFIER DIGITAL OR ANALOG DISPLAY STANDARD 9V BATTERY

Temperature of Areas Too Hot to Approach Safely

In foundries, forging shops, glass factories, and power plants, Heat Spy's can allow you to stand away from heat or high voltage to measure temperature up to 5800°F (3200°C).

Temperature of Rough Surfaces

The Heat Spy does not require contact with the target. It measures rough and uneven surfaces and averages temperature readings of the observed target area. It affords users an efficient method of measuring the temperature of granular materials, rough castings, and forgings.

Temperature Requiring Quick Measurement

Opening and closing of injection molding dies requires temperature to be measured in less than 2 seconds. The Heat Spy is ideal for use with rotating machinery - large motor armatures and drive couplings for example.

Heat Spy Emissivity

Emissivity in Infrared measurement refers to the ability of the measured surface to emit radiation. Surfaces vary in emissivity and this must be taken into account before accurate readings can be obtained. The emissivity ratio represents the amount of radiated energy the measured surface allows to be returned to the instrument. A return of 100% of the energy is measured as 1.0 emissivity. If all the radiated energy is reflected and/or transmitted and none emitted, the emissivity ratio is 0.0. A perfect radiator, such as a black body, has a 1.0 emissivity ratio and a very shiny or highly polished surface has a ratio of 0.2 or lower. Most textured or painted surfaces have an emissivity ratio of around 0.95. Many Heat Spy thermometers feature adjustable emissivity from 0.10 to 1.00. Other Heat Spy's without adjustment are set at 0.95 and include instructions on how to adjust readings to take low emissivity into account.

For a copy of the Emissivity of Common Materials please contact Customer Service at 1-800-421-2853, or email us at sales@palmerwahl.com.



Sighting Information

Sighting with the Heat Spy®

Understanding the relationship of target size to spot size is critical to obtaining accurate temperature readings with any infrared thermometer. Target size is the size of the object whose temperature you are measuring. Spot size is an indication of the diameter of the measurement area of the instrument. Picture a flashlight; as you shine it on a wall, the size of the bright spot on the wall gets larger as you move away from the wall. The same is true of the spot size for an infrared thermometer. For accurate temperature measure-

ment, the spot size should always be smaller that the target size, since the instrument will "average" the temperatures of everything inside the spot. The spot size is expressed as a fraction of the distance to the target. For example a 10:1 instrument has a spot size of 1 foot at 10 feet from the target.

The distance to spot size ratio is specified for all Heat Spy models.

Heat Spys Incorporate The Following Sighting Methods

Open Sight

Open sighting simplifies Heat Spy operation and keeps cost low. Target size increases with the distance and must always fill the field of view to achieve the instrument's rated accuracy. Distance / target ratios are specified on all open sight Heat Spy models.

Enclosed Optical Sight

This sighting system allows more precise target definition with parallax correction at 4 feet and 20 feet. Distance to target ratios apply and are specified for all Heat Spy's incorporating enclosed optics.

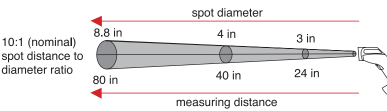
Telescopic Sight

Some Heat Spy models offer telescopic sighting options for long distance (up to 300 feet) or precise aiming applications such as bolts, wire, tubing, forgings, and castings. Telescopes provide sighting on the centerline of the infrared optics.

Laser Sight

A high coherence laser aiming beam adds a powerful dimension to precise temperature measurements. The laser places a visible red dot on the center of the target surface. The Heat Spy can be held in any position and at any level. It is especially useful in cramped areas and in awkward conditions such as standing on ladders and platforms. The laser is very effective indoors under all lighting conditions and useful in low light conditions outdoors. Laser energy from low reflective targets such as painted surfaces or oxidized metals is considered safe for viewing. All Wahl laser sighting systems meet Federal Safety Regulations. It is important to note that the laser beam is a sighting device only and that the displayed temperature when using a laser-equipped Heat Spy is not the reading at the laser spot. The area being measured is always dependent upon the size-to-distance ratio of the Heat Spy.

Distance to Target size ratio for DHS100XEL Heat Spy





Open Sigh



Enclosed Optical Sight



Telescopic Sight



Laser Sight



Heat Spy® Accessories • Applications

Accessories and Applications

Heat Spy Accessories								
	DHS24, 26, 28, 29 & 35	DHS34 Series	DHS54 Series	DHS55 Series	DHS100 Series	DHS110 Series	DHS250 Series	HSA201 Series
Heat Dust Case		DA-34HDC	DA-54HDC	DA-55HDC				
Hard Carrying Case	9990	DA-34LHC		DA-55HCC	DA-100HC		DA-250RCC	10120
Replacement Soft Padded Case		DA-34SPC			DA-100		DA250	
Shoulder/Neck Strap		DA-34SNS	DA-SNS	DA-SNS				
Wrist Strap					DA-18078			
Spare Trigger Lock	9852							
Software							DA250WCSF	
Analog Cable							DA250AC	
RS232 cable - 9-Pin		DA-DB9	DA-DB9					
RS232 cable - 25-Pin		DA-DB25	DA-DB25					
RS232 cable - Open-Ended		DA-DB	DA-DB					
Long Eye Relief (added comfort)			DA-LER	DA-LER				
Replacement Lens Cap		DA-3456RLC	DA-RLC	DA-RLC				
Replacement Lens Filter			DA-54CFA					
Close-up Lens #110			L-110				DA250CL	
Close-up Lens #122			L-122					
Close-up Lens #135			L-135					
Close-up Lens #153			L-153					
AC Power Adapter, 110V	11441-1	531-1	531-1				11441-3	
AC Power Adapter, 220V	11441-2	531-2	531-2				11441-4	
Rechargeable Battery							DA-250RB	
LED Batteries	9782-01	NA	NA	NA	NA	NA	NA	12232
LCD Batteries	12232	9782-14	9782-14	12232	12232	12232	12232	12232
Bench Stand with Tripod Thread				B-1	11			
Fully Adjustable Tripod				TR-	19			
Black Emissivity Test Paint		EP-10						
Nist Certification		NIST-H	lS .		NIST	-100	NIST-250	NIST-20

Note: Not all accessories are available for all Heat Spys and will vary by model. Please check appropriate catalog page for details or our website for further details Note: Please contact Wahl Customer Service for Calibration and Repair Manuals.

Heat Spy Applications

Heat Spy's perform in a wide variety of routine maintenance and inspection applications including:

- Steam Traps
- Ceramic
- · Heat Treating
- TransportationRotating Machinery
- Closed Robotic

- Electrical Busses Motor Bearings
- ChipsAsphalt
- Chemical ProcessesFurnaces
- Food Processing
- Assembly Areas

- Paper
- Wood
- Wave Soldering
- Storage
- Vents

• Plastic

- Stacks
- · Wheel Bearings
- · HVAC System Testing
- Fire Safety

• Tires

• Rubber

- Circuit Boards
- Welding
- Exhausts G

- Glass
- Shells
- Moving Machinery
- 271.70

• Grain Curing

- Painted Surfaces
- Dies
- · High Voltage Targets
- Process Assembly
 Lines
- PipesInsulation



Utility Heat Spys

DHS100XL • DHS100XEL

The DHS100 Series are low-cost, value packed instruments that offer rugged and accurate service for general maintenance applications.

Features for All Models

- Rugged, Light-Weight Construction allowing Quick Pointing and Easy Carrying
- Temperature Measurement Range of 0° to 850°F (-18° to 450°C)
- Accuracy @ 23°C / ± 5°C, greater of ± 2% of reading or ± 3°F (± 2°C)
- Large, Easy-To-Read LCD Digits with Switch-On Back Light for Low Light Conditions
- · Low-Drain Battery Operation with Low Battery Indicator
- · Display Hold of Last Reading for 6 Seconds
- °F or °C Range Selectable
- Two Year Warranty
- · CE Compliance





DHS100XEL Model Features

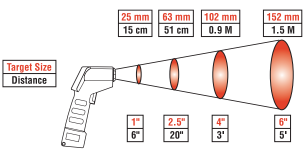
Advanced Menu-Driven Models

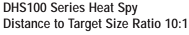
- Menu Selection of Maximum, Minimum, Average Temperatures, and Maximum Differential
- Adjustable Emissivity of 0.10 to 1.00
- °F or °C Menu Selectable
- · Audible and Visual Alarm at HI/LO Setpoint
- Menu Selectable Battery Voltage and % of Battery Life Displays
- Memory Recalls All Previous Temperature Selections until Next Reading is Taken

DHS100XL and DHS100XEL Model Features

Laser Sighting Models

- · Bright Laser Aiming Beam for Precision Targeting
- Safe Class II, 1mW Laser Beam Sights at 0.5" above Target Center







DHS100XL



DHS100XEL Display

For Heat Spy Accessories see page 5



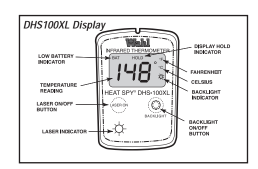
DHS100XEL

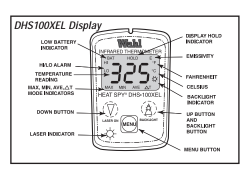
DHS100XL • DHS100XEL

Utility Heat Spys

Specifications					
	DHS100XL DHS100XEL				
Temperature Range	0° to 850°F (-18° to 450°C) Displays HI when target temp > 851°F (455°C) Displays LO when target temp < -20°F (-28°C) nominal				
Sighting	Bright laser sight Class II (1n	nW), 0.5" above target center			
Accuracy at 23°C ± 5°C, e = 0.95	Greater of ± 2% of rea	ading or ± 3°F (± 2°C)			
Repeatability at 23°C ± 5°C, e = 0.95	Greater of ± 1% of rea	ading or ± 2°F (± 1°C)			
Response Time	500m :	second			
Spectral Range		I, thermopile detector			
Display Hold	Last reading and operat 6 seconds nominal				
LCD Backlight	User se	lectable			
Emissivity	Pre-set 0.95	0.10 to 1.0, user selectable. Automatically switches to AVG mode for emissivity < 0.3			
Calculating Mode	NA	MAX, MIN, AVG, MAX ΔT			
Recall Last Reading	NA	Yes			
High or Low Audible/Visual Alarm	NA	Yes			
Temperature Display	°F or °C (switchable), 3 digit LCD	°F or °C (menu-selectable), 3 digit LCD			
Display Resolution	1°F or °C in	n all modes			
Ambient Operating Conditions	32° to 120°F (0 to 50°C); 10% to 90	0% relative humidity noncondensing			
Storage Temperature	-13° to 158°F (-25° to	70°C) without battery			
Power Supply	9V Alkaline (include	ed) or NiCad battery			
Battery Life (with alkaline)	150 hours, with backlight off. Laser and b	packlight operation will reduce battery life			
Battery Life Indicator	Display icon flashes when low	Display icon flashes when low			
Temperature Update Rate	5 readings	per second			
CE Compliant	Yes				
Dimensions	5.5 x 2.0 x 8.5 inches (140 x 51 x 216 mm)				
Weight	11.2 oz. (318 gm)				
Included Accessories	Zip-up soft carrying pouch, with "D" ring, Wrist strap				
Options	NIST Certification				

Specifications are subject to change without notice.







Pocket Heat Spys

DHS110XL • DHS110XEL Pocket Series

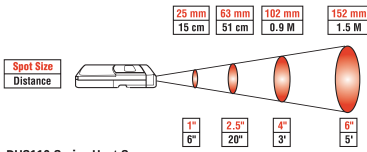
Compact and economical Pocket Heat Spy for quick, handy general purpose maintenance use. Laser sighting on all models.

DHS110XL and DHS100XEL Features

- Rugged, Light-Weight Construction allowing Quick Use and Easy Carrying
- Temperature Measurement Range of 0° to 850°F (-18 to 450°C)
- Accuracy @ 23°C / ± 5°C, greater of ± 2% of reading or ± 3°F (± 2°C)
- Large, Easy-To-Read LCD Digits with Switch on Back Light for Low Light Conditions
- Low-Drain Battery Operation with Low Battery Indicator
- · Display Hold of Last Reading for 6 Seconds
- · Bright Laser Aiming Beam for Precision Targeting
- Safe Class II, 1mW Laser Beam Sights at 0.875" to Left of Target Center
- Two Year Warranty

DHS110XEL Advanced Features

- Menu Selection of Maximum, Minimum, Average Temperatures, and Maximum Differential
- Adjustable Emissivity of 0.10 to 1.00
- °F or °C Menu Selectable
- · Audible and Visual Alarm at HI/LO Setpoint
- Menu Selectable Display of Battery Voltage or % of Battery Life
- · Memory Storage of Last Temperature Measured



DHS110 Series Heat Spy Distance to Target Size Ratio 10:1



DHS110XL

Applications

DHS110 Heat Spys perform in a wide variety of routine maintenance and inspection applications including:

- Steam Traps
- Electrical Busses
- Motor Bearings

- Paper
- Plastic
- Rubber

- Glass
- Painted Surfaces
- Ceramic

- Chips
- Asphalt
- Wood

- Stacks
- Circuit Boards
- Shells

- Dies
- Heat Treating
- · Chemical Processes

- Furnaces
- Wave Soldering
- Wheel Bearings

- Welding
- - Moving Machinery High Voltage Targets
- 0.
- Transportation Rotating Machinery Food Processing
- Storage
- · HVAC System Testing
- Process Assembly Lines
- · Closed Robotic Assembly Areas

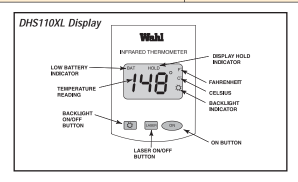


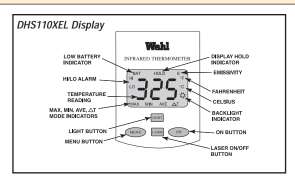


Pocket Heat Spys

DHS110XL • DHS110XEL Pocket Series

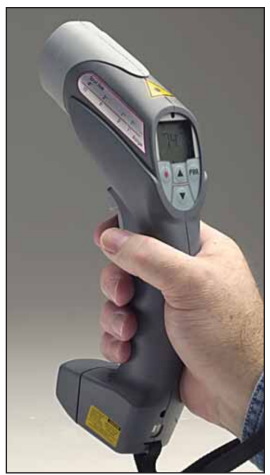
Specifications					
	DHS110XL DHS110XEL				
Temperature Range	0° to 850°F (-18° to 450°C) Displays HI when target temp > 851°F (455°C) nominal Displays LO when target temp < -20°F (-28°C) nominal				
Laser Sighting	Bright laser sight Class II (1r	mW), 0.5" left of target center			
Accuracy at 23°C ± 5°C, e = 0.95	Greater of ± 2% of rea	ading or ± 3°F (± 2°C)			
Repeatability at 23°C ± 5°C, e = 0.95	Greater of ± 1% of rea	ading or ± 2°F (± 1°C)			
Response Time	500m	second			
Spectral Range	7-18 microns nomina	al, thermopile detector			
Display Hold	Last reading and operating mode displayed for	or 6 seconds nominal upon ON button release			
LCD Backlight	User se	electable			
Emissivity	Pre-set 0.95	0.10 to 1.00, user selectable. Automatically switches to AVERAGE mode for emissivity < 0.3			
Calculating Mode	NA	MAX, MIN, AVG, MAX DT			
Recall Last Reading	NA	Yes			
High or Low Audible/Visual Alarm	NA	Yes			
Temperature Display	°F or °C (switchable), 3 digit LCD	°F or °C (menu selectable), 3 digit LCD			
Display Resolution	1°F or °C i	n all modes			
Ambient Operating Conditions	32° to 120°F (0° to 50°C) at relative hu	umidity of 10% to 90%, noncondensing			
Storage Temperature	-13 to 158°F (-25 to	70°C) without battery			
Power Supply	9V Alkaline (include	ed) or NiCad battery			
Battery Life (with alkaline)	150 hours with backlight off. Laser and b	packlight operation will reduce battery life			
Battery Life indicator	Display icon flashes when low	Display icon flashes when low, menu recalls % life remaining and actual voltage			
Temperature Update Rate	5 readings per second				
Dimensions	6 x 2 x 1 inches (152 x 51 x 25 mm)				
Weight	7 oz (198 gm)				
Included Accessories	one 9V Alkaline battery, carrying/storage case and wrist strap				
Options	NIST Certification				





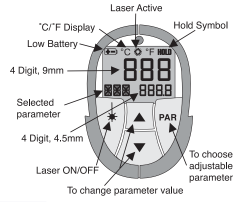


DHS250 • DHS250M • DHS250H • DHS250HM



DHS250M

The DHS250 High Performance Series Heat Spys have the added capability of RS232 interface for computer storage and display of readings. Plus Wahl introduces two new additions to the DHS250 Series Heat Spy, the DHS250H and DHS250HM with readings up to 3272°F/1800°C.



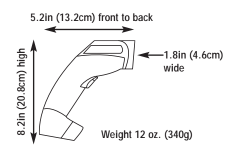


Expanded Capabilities

- New DHS250 Series: DHS250H and DHS250HM for Ferrous and Non-Ferrous Liquid Metal, Glass, and Ceramic
- Laser Sighting System
- 50:1 Distance to Target Size Ratio (nominal)
- Available RS232 interface and Windows® compatible software for online data acquisition
- Option for 1mV / °C Analog Data Output
- Battery powered (one 9V) for portability, rechargeable option
- · Dual Display with auto back light
- Adjustable Emissivity, 0.20 to 1.0
- · Fahrenheit or Celsius scale selection
- Readings for Maximum, Minimum, Average, or Differential Value
- Audible and Visual Alarm at HI/LO Setpoint
- Sleek, ergonomic design, with rubber "bumper" to protect the lens
- · Built in tripod mount and locking trigger mechanism
- Stores up to 250 temperature readings (DHS250M, and HM)



DHS250 with RS232 interface for online data acquisition Shown with optional TR19 tripod







DHS250 • DHS250M • DHS250H • DHS250HM

Specifications Specification Specificatio						
Model Number	DHS250	DHS250M	DHS250H	DHS250HM		
Description	High Performance Heat Spy	High Performance Heat Spy with Internal Memory	High Temperature, High Performance Heat Spy	High Temperature, High Performance Heat Spy with Internal Memory		
Temperature Range	-25° to 1652°F -32° to 900°C	-25° to 1652°F -32° to 900°C	302° to 3272°F 150° to 1800°C	302° to 3272°F 150° to 1800°C		
Spectral Range	8 to ²	14µm	5.1	4μm		
Measurement Scale		User switch	able °F to °C			
Emissivity		0.20 to 1.0	adjustable			
Accuracy	1% of reading or 2°F /	1°C whichever is greater, at an a	mbient temperature of 73°F / 23	°C and emissivity of 1.0		
Repeatability		0.5% of	reading			
Temperature Coefficient		0.03°/°C	at 23°C			
Response Time		0.15 se	econds			
IR Detector		Thern	nopile			
Distance to Target		50:1 n	ominal			
Lens Aperture		20r	mm			
Display Illumination		Automatic	in low light			
Main Display	°F and °C swi	itchable with a 4 digit, 9mm LCD	display • Resolution: 0.1° to 99	9.9°F / 900°C		
Secondary Display	Resolution	°F and °C switchable with a n: 0.1° from 14° to 392°F (-10° t	4 digit, 4.5mm LCD display to 200°C) in average mode, 1° ir	n all others		
Ambient Operating Range		32° to 131°F (0° to 55°C) (Lase	er operating range 32° to 122°F)			
Storage Temperature		-4° to 158°F (-	-20°C to 70°C)			
Power Supply / Life	One 9V battery	• 50 hours without laser. Laser	and backlight operation will red	uce battery life.		
Laser		Laser Class II, IEC82	25/91, output < 1mW			
Housing		High impact AB	3S, UL class VO			
Tripod Thread		UNC 1	/4 inch			
Enclosure Class		IP:	20			
Dimensions • Weight		see fig 1 •	1 lb (340g)			
Calculating Mode	MAX, MIN, AVERAGE, MAX ∂T, and HOLD					
Digital Interface		RS232, 9	600 Baud			
Audible Alarm	HI HI, LOW HI HI, LOW					
Internal Clock	NA	Yes	NA	Yes		
Analog Output	NA	1 mV/ °C	NA	1 mV/ °C		
Analog Cable	NA	Yes	NA	Yes		
Data Storage	NA	250 Values	NA	250 Values		
Adjustable Memory	NA	Yes	NA	Yes		
Software	Optional	Optional	Optional	Yes		
Included Accessories	All DHS250 Series Instruments	s are supplied with a foam-lined	molded carrying/storage case, v	vrist strap, and one 9V battery.		



Specifications are subject to change without notice.



DHS24 • DHS26 • DHS28 Series

Wahl's Digital Infrared Thermometers with NIST traceable accuracy are the most advanced, easy to use and durable Infrared Thermometers in the world. Their precision ground mirrors are protected by rare-earth germanium filters and tightly focus infrared energy on the patented detector for accuracy as good as $\pm 0.3\%$ full scale with 1°F / °C resolution.

Temperature readings are updated 3 times per second on a unique red liquid crystal display - more readable than a black display.

The entire body is made of cast and extruded aluminum, which provides shielding against stray EMF from machinery and engines. Factory Mutual Approved models for potentially explosive environments are also available. (see page 15).

Telescopic Sight

For long distances (20 to 100 feet) or precise aiming on small objects such as bolts, thick cable, tubing, forgings, and castings. The Heat Spy "T" version telescopic sight provides sighting on the centerline of the infrared optics.





Enclosed Optical Sight

For most applications, the standard enclosed optical sight provides target definition at 4 feet and 20feet with parallax correction.

Features for All Models

Use Wahl's Heat Spy® with confidence. Thousands have been in trouble-free service for 10 years or longer. We stand behind them with a three year warranty, factory recalibration and service.

- · Adjustable Emissivity
- Maxitemp® Peak Temperature Hold
- Self Test
- · Auto Calibration
- · Output to Recorder
- · AC Adapter

- Input Jack for Battery Pack
- °F/°C Switchable
- NIST Traceable Accuracy
- Aluminum Housing
- Sighting and Display Options
- · Three Year Warranty

Display Options and Modes

Display options for LCD and LED. LCD is best for most uses. Select LED for low light conditions.



Measured temperature is updated 3 times per second on large LCD.



PEAK holds highest measured temperature, and is especially useful in high temperature scans.



TEST mode flashes room temperature to show Heat Spy is working properly.



BATT displays low battery. HLP flashes when instrument is out of specification.



---- means measurement is over or under the range of the instrument.



DHS24 • DHS26 • DHS28 Series

High Performance Heat Spys

- Superior accuracy and sensitivity between 0° to 1000°F (-20° to 550°C)
- Accuracy of ±0.3% of full scale
- Repeatability of ±1°F
- Anti-reflective filter for accurate use in strong sunlight or other light sources
- Applications include all normal materials, including glass surfaces
- Not affected by IR heaters, carbon dioxide or water vapor, will not measure through glass
- Sighting options and FM approved models available
- 3 Year Warranty

Please see page 15 for a complete listing of DHS24 specifications.

DHS26 Series Features

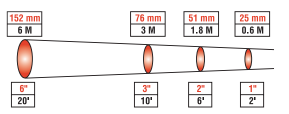
- Features listed above, Plus:
- Wider temperature range: 0° to 2000°F (-20° to 1000°C)
- Accuracy of ±0.3% of full scale
- · Application for all normal material, including glass surfaces
- · Sighting, display, and FM options available
- 3 Year Warranty

Please see page 15 for a complete listing of DHS26 specifications.

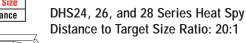
DHS28 Series Features

- · Features listed above, Plus:
- Ultra High range: 32° to 2500°F (0° to 1380°C)
- · Specialized tool for measurement of glass gobs, heat treating, annealing, welding, and metal ingot operations, does not measure through glass ports.
- Accuracy of ±0.3% of full scale
- · Repeatability is 3°F
- 3 Year Warranty
- Telescopic sight option recommended

Please see page 15 for a complete listing of DHS28 specifications.















DHS28 XT



DHS29 • DHS35XT Series

Designed for extreme applications in Ferrous and Non Ferrous Metal, the DHS29 and 35XT Heat Spy models are built from the bottom up for precise, accurate measurement of high temperatures under the toughest factory conditions.

DHS29 Series Features

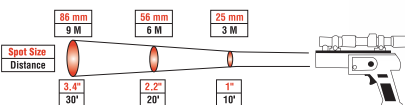
- Measures through glass ports, flames, and products of combustion
- High temperature Range: 900° to 3200°F (482° to 1760°C)
- Narrow spectral range for general purpose, high temperature measurement through glass
- · Small target resolution and long telescopic range
- Aim through ports in furnace walls at refractories, glass gobs, furnace tubes, ceramics, billets, slag, and annealing materials
- Sapphire window protects the silicon optics from heat and contamination
- 3 Year Warranty

Please see page 15 for a complete listing of DHS29 specifications.

DHS35XT Features

- Measures furnace tube temperatures through open ports
- High temperature Range: 800° to 3200°F (426° to 1760°C)
- Narrow spectral range of 3.5 4.1 microns
- Specialized Reflex Sighting to enable readings from very small target areas
- Minimizes errors caused by the reflectance from walls and flames
- Does not measure through glass ports
- · Best choice for high temperature general purpose operations
- Offered with telescopic sighting system only
- 3 Year Warranty

Please see page 15 for a complete listing of DHS35XT specifications.



DHS29, and 35XT Series Heat Spy Distance to Target Size Ratio 100:1



DHS29X





DHS24 • DHS26 • DHS28 DHS29 • DHS35XT Series

	DHS24, 26, 28, 29 & 35 Specifications				
	DHS24 (LED) DHS24X (LCD)	DHS26 (LED) DHS26X (LCD)	DHS28X (LCD)	DHS29X (LCD) DHS29XT (LCD)	DHS35XT (LCD)
Temperature Range	0° to 1000°F -20° to 550°C	0° to 2000°F -20° to 1000°C	32° to 2500°F 0° to 1380°C	900° to 3200°F 482° to 1760°C	800° to 3200°F 426° to 1760°C
Spectral Range		8 - 14 microns		2.1 - 2.5 microns	3.5 - 4.1 microns
Accuracy at 77°F ±5°		± 0.3	% FS		± 0.5% FS
Repeatability	± 1°F	± 2°F		± 3°F	
Resolution			1°F / °C		
Ambient Operating Temperature	25° to 125°F (-4° to 52°C) ± 0.1 deg/deg				
Temperature Coefficient					
Response Time to 95% of Reading			1 second		
Target Size at Focal Point		1 in. diameter at 2 ft.		1 in. diameter at 10 ft.	
Distance to Target Size		20:1		100:1	
Practical Working Distance	0 to	40 ft.	0 to 40 ft. (T) 150 ft.	0 to 150 ft.	
Sighting System	En	closed, Laser, or Telesco	ppe	Enclosed or Telescope	Telescope Only
Adjustable Emissivity Range	0.2 - 1.0 1mV/deg. LCD 1 - 9V Alkaline Battery, LED 2 - 6V Batteries 40 hours Laser Operation Will Reduce Battery Life 40 hours				
Output to Recorder					
Power Supply					
Battery Life				ours	
Weight (Lbs.)	2.2 2.2, (T) 2.8		2.5, (T) 3.0	3.0	
Included Accessories	Carrying Case, Spare Battery, Owner's Manual, Trigger Lock, AC Adapter (Specify 110V or 220V AC)			V or 220V AC)	

Specifications are subject to change without notice.

	Model No. Suffix Codes and Availability							
Suffix No Suffix X			L1	L1 L5	XL1	XL5	Т	XT
Heat Spy Series	F&C, LED enclosed optical sight	F&C, LED enclosed optical sight	F&C, LED laser sight 1mW	F&C, LED laser sight 5mW	F&C, LCD laser sight 1mW	F&C, LCD laser sight 5mW	F&C, LED telescopic sight	F&C, LCD telescopic sight
DHS24	Yes FM	Yes FM	Yes	Yes	Yes	Yes	Yes FM	Yes FM
DHS26	Yes FM	Yes FM	Yes	Yes	Yes	Yes	Yes FM	Yes FM
DHS28	NA	Yes FM	NA	NA	Yes	Yes	NA	Yes FM
DHS29	NA	Yes	NA	NA	NA	NA	NA	Yes
DHS35	NA	NA	NA	NA	NA	NA	NA	Yes

Specifications are subject to change without notice.

FM - Factory Mutual approved model is available where noted above.

To specify FM model, modify the model number or suffix by adding "F" for Fahrenheit or "C" for Celsius scale, then add "-FM" to the model number. *EXAMPLE: DHS24XC-FM or DHS26XTF-FM* Factory Mutual approved for use in Class I and II, Groups C, D, E, F, and G hazardous locations.

FM

WARRANTY

THREE YEAR

Factory Mutual (FM) approved models do not include the following Heat Spy features or options: F/C switch (order dedicated Fahrenheit or Celsius model); 1mV/degree output; AC Adapter; laser sighting.



DHS34A • DHS34S

Auto Focus



Features

- AUTO FOCUS for comfortable, one-hand operation
- DHS34A RETICLE RING defines target area
- DHS34S RECTANGULAR BOX defines target area
- Low Temperature Range -50° to 1800°F /-50° to 1000°C
- Small targets from 0.35" @ 20"
- Large, external LCD display
- Memory recalls Maximum, Minimum, and Mean
- · Measures normal, peak, valley, average values
- Adjustable emissivity: 0.10 to 1.00
- · Analog and RS232 output

Specifications				
	DHS34A	DHS34S		
Temperature Low Range	-50° to 1800°F -50° to 1000°C	-50° to 1800°F -50° to 1000°C		
Distance to Target Ratio	60:1	60 x 120:1		
Temperature Scale	°F or °C switchable	°F or °C switchable		
Output Signal	°1mV/degree & RS232C	°1mV/degree & RS232C		
Accuracy at 23°C / ± 5°C	± 2°C / 4°F (0° to 200°C)	± 2°C / 4°F (0° to 200°C)		
All Values ± 1-digit	± 3°C / 6°F (below 0°C) ± 1% of reading (above 200°C)	± 3°C / 6°F (below 0°C) ± 1% of reading (above 200°C)		
Spectral Range	8 to 13 microns	8 to 13 microns		
Emissivity	0.10 to 1.0 adjustable at 0.01 increments	0.10 to 1.0 adjustable at 0.01 increments		
Operating Temperature	32° to 122°F 0° to 50°C	32° to 122°F 0° to 50°C		
Target Size	9mm diameter at 500mm 0.35" diameter at 1.6'	9 x 3mm at 500mm 0.35 x 0.12" at 1.6'		
Power Supply Battery Life	4 x AA alkaline batteries 40/hrs	4 x AA alkaline batteries 40/hrs		
Included Accessories	Soft Padded Carrying Case with Belt Loop, Lens Cap, Hand Strap attached to unit, Batteries			

The DHS34A and the DHS34S Heat Spy's feature the world's first auto focus Infrared Thermometer for easier and more accurate spot temperature measurements. High precision, general purpose, thermometers, the DHS34A offers a reticle field of view, and the DHS34S has a rectangular field-of-view.

DHS34A

- · Electrical inspection
- · Mechanical inspection
- · Insulation checks
- · Steam trap inspection
- · Routine maintenance

DHS34S

- · Cable splices
- · Insulators and switch points
- · Electrical inspection
- · Routine maintenance
- · Power and utilities

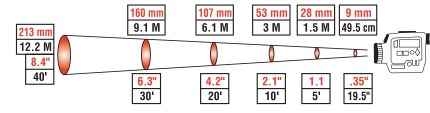




Specifications are subject to change without notice.

Spot Size Distance

For Heat Spy Accessories see page 5



DHS34 Series Heat Spy • Distance to Target Size Ratio: 60:1



DHS54 • DHS54A Wide Temperature Range

- DHS54 RS232C Digital Output
- DHS54A Analog Output
- · Reflective Error Compensation
- · Measures through glass ports
- Measures high temperature surfaces with small target diameter from 0.8 inches
- Optional close up lens allows measurement as small as 0.016inch / 0.4mm diameter
- Built-in eye protection filter for high temperatures
- °F or °C switchable / Internal display shows temperature
- External display shows temperature, emissivity, out of range, battery status
- Variable focusing from 39 inches / 1 meter to infinity
- Narrow spectral range reduces errors due to emissivity and atmospheric absorption
- Handle detaches for mounting in continuous monitor mode

Use the DHS54 Series Heat Spy in tough, hostile industrial environments. This rugged, dust proof thermometer measures high temperature surfaces with small target diameters from 0.8 inches. Adjustable focus, and through-the-lens viewing allow you to sight the target while reading temperatures. The DHS54 has RS232C digital output, the DHS54A has an RS232C and an analog output of 1mV/°. A background reflection compensation function is provided for accurate measurement of targets in hotter surroundings.

Target Size				
Distance: ft (m)	Target Size: in (mm)			
328 (100)	22.6 (576)			
164 (50)	11.2 (287)			
65.6 (20)	4.48 (114) 2.24 (57)			
32.8 (10)				
22.9 (7)	1.53 (39)			
16.4 (5)	1.10 (28)			
6.5 (2)	0.43 (11)			
3.2 (1)	0.18 (4.8)			





For Heat Spy Accessories see page 5



Specifications				
	DHS54 • DHS54A			
Temperature Range	930° to 5800°F (500° to 3200°C)			
Indication	4-digit LCD in view finder, 1° increments; over and under range warnings. External display 4-digit LCD of temperature, emissivity, mode, battery level, over and under range warnings			
Measuring Mode	CONT, PEAK, VALLEY			
Calculating Mode	MAX, MEAN, MIN			
Optical System	8° field of view with 1/3° measurement area. Eyepiece adjustable -3.75 to 2.5 diopters			
Distance to Target	180:1			
Target Size	0.18" (4.8mm) at 39.3" (1m)			
Spectral Range	0.8 to 1.1µm			
Emissivity Range	0.10 to 1.30 in 0.01 graduations 0.45 seconds (98% response)			
Response Time				
Accuracy	±0.5% of reading ±1 digit in ambient temperature 64° to 82°F (18° to 28°C) e = 1.00			
Repeatability	±0.15% of reading in ambient temperature 64° to 82°F (18° to 28°C) e = 1.00			
Operating Temp. Range	32° to 122°F (0° to 50°C)			
Storage Temp. Range	-4° to 131°F (-20° to 55°C)			
Power Supply / Life	Six AA batteries or optional AC adapter/approx. 95 hours			
Power Consumption	20mA (DHS54) approximate 25mA (DHS54A) approximate			
Dimensions / Weight	8.75 x 3.06 x 6.75in (223.3 x 78 x 170mm) / 2.2 lb (1kg)			
Included Accessories	Locking Hard Carrying Case with Shoulder Strap, Wrist Strap attached to unit, Lens Cap and Battery			

Specifications are subject to change without notice.



DHS55 Narrow Spectral Range



DHS55 – For Liquid Metals - is designed for accurate temperature measurement of liquid metals in iron and steel foundries. The thermometer automatically compensates for ambient temperature changes, and provides a fast response time (0.8 seconds) and reliable reading in the extended range of 1830° to 3270°F (1000° to 1800°C). Short wavelength operation (0.55µm) minimizes errors due to emissivity/atmospheric absorption.

Target Size			
DHS55			
Distance: ft (m)	Target Size: in (mm)		
23 (7)	2.4 (60)		
19.7 (6)	2.0 (50)		
16.4 (5)	1.1 (29)		
13.1 (4)	1.2 (30)		
9.8 (3)	1.2 (30)		





DHS56 Heat Spy

Specifications				
DHS55				
Temperature Range	1830° to 3270°F (1000° to 1800°C)			
Indication	4-digit LCD in view finder, 1° increments; display held for 30 seconds after switch-off: blinking display warns that temperature is out of measurable range			
Measuring Mode	CONT, PEAK, AVERAGE			
Calculating Mode	MAX, MEAN, MIN			
Optical System	9° field of view with 1/3° measurement area. Single-lens-reflex system			
Focusing Range	fixed at 16.4ft (5m)			
Target Size	1.1" (29mm) at 16.4ft (5m) Fixed Focus			
Spectral Range	0.55µm			
Emissivity Range 0.10 to 1.00 in 0.01 graduations				
Response Time	0.8 seconds (approximate)			
Accuracy	±1% of reading ±1 digit in ambient temperature 64° to 82°F (18° to 28°C) e = 1.00			
Repeatability	±0.3% of reading ±1 digit in ambient temperature 64° to 82°F (18° to 28°C) e=1.00			
Operating Range	32° to 122°F (0° to 50°C)			
Storage Range	-4° to 131°F (-20° to 55°C)			
Power Supply One 9V battery Power Consumption 20mA with display on (approximate) 5mA with display off (approximate)				
		Dimensions / Weight	8.2 x 2.75 x 6.1in (208 x 70 x 154mm) / 1.76 lb (0.8kg)	
Included Accessories Locking Hard Carrying Case with Shoulder Strap, Wrist Strap attached to unit, Lens Cap and Batter				

Specifications are subject to change without notice.



HSA201 Telematic Heat Spy for Long Distance Targets

Preferred by maintenance engineers for checking distant targets such as transmission lines, transformers and insulators. Special shielding from EMI interference. Ideal for preventive maintenance in refinery, steel and chemical processing. Searches out hot spots on stacks, kilns, and reactors at a safe convenient distance.

- · Easy to use
- Easy Scanning for Hot Spots
- Maxi-temp Switch Holds Needle for Precise Readings
- 300 to 1 Distance to Target Size Ratio
- Measures from 300 feet away
- High Precision Crosshair Telescopic Sight

Distance to Target Size Ratio: 300:1

- · Gun Stock Mounted and Balanced for Comfort
- Tripod Fitting Included
- Emissivity control, Maxi-Temp™ Peak Hold, Millivolt Output to Recorder and Rugged Carrying Case are Standard
- 100 hours continuous operation on two 9 volt batteries

Specifications				
Temperature, Low Range	-18° to 180°F (-10° to 100°C)			
High Range	-36° to 360°F (-20° to 200°C)			
Dual Range, °C	-10° to 100°C, -20° to 200°C			
Dual Range, °F	-18° to 180°F, -36° to 360°F			
Sensitivity	0.5°C (1°F)			
Meter Accuracy	± 1% FS			
Resolution	1°C (2.5°F) low range, 2.5°C (5°F) high range			
Spectral Range	8 to 14 microns			
Zero Calibration	Automatic self-calibration			
Ambient Temperature	0° to 50°C (32° to 120°F)			
Power Supply / Life	2 - 9V Batteries / 100 hours			
Included Accessories Carrying Case, Batteries and Manu-				

Specifications are subject to change without notice.



Needle swing shows differential temperatures instantly.

Ordering Information					
Part No.	Description				
HSA-201	-18° to 180°F (-10° to 100°C)				
HSA-201-2`	-36° to 360°F (-20° to 200°C)				
HSA-201-3	-10° to 100°C, -20° to 200°C				
HSA-201-4	-18° to 180°F, -36° to 360°F				
TR-19	Heavy Duty Tripod, adjustable tilt				
12232	9V Alkaline Battery, 2 required				
B-11	Bench Stand				

Spot Size Distance USA 201 Hoat Spy	41 mm 12.2 M	127 mm 30.5 M 5" 100'
HSA201 Heat Spy		





The World's Finest Manufacturers of Industrial Temperature, Pressure, and Humidity Instrumentation



- · Industrial Glass Thermometers
- · Bimetal Dial Thermometers
- Pressure Gauges and Accessories
- Temperature and Pressure Recorders
- Liquid and Mercury Filled Dial, Direct Drive, Dial Thermometer Systems
- Thermowells and Fittings
- ASTM and Laboratory Thermometers
- Process Thermometers
- Sanitary Thermometers and Gauges
- Thermometer Contract Manufacturing



- Heat Spy® Imager Thermal Imaging Camera
- Heat Spy® Hand-Held Infrared Thermometers
- Heat Spy Monitor® Fixed Infrared Sensors
- Heat Prober® RTD & TC Meter/Probe Thermometers
- Digi-Stem® Digital Thermometers and Transmitters
- Temperature Transmitters and Switches
- Temp-Plate® Temperature Recording Labels
- In situ RTD and Thermocouple Probes and Connection Systems
- Thermistor Probes and Connection Systems
- Specialty Probes for OEM applications
- Probe Extension Cables and Connectors



- Portable Electronic Temperature and Process Calibrators
- Bench Top Electronic Temperature and Process Calibrators
- Bench Top Precision Thermometers
- Ohmmeters/Mega-Ohmmeters
- · Cable Testers



- Dataloggers for Temperature, Humidity, Barometric Pressure, CO₂, and Meteorological Conditions
- · Modular Data Logger for Measuring, Logging and Control
- Hand-Held RTD, Dual Thermocouple, and Combination Thermocouple and RTD Meters
- $\bullet \ \text{Hand-Held Pressure and Differential Pressure Meters, Temperature, Humidity, and Dew Point Meters}\\$
- Electronic Weather Stations

Wahl Heat Spy Infrared Thermometers are distributed by:

Palmer Wahl Warranty

Manufacturer warrants all products listed in this catalog to be free from defects in material or workmanship under normal use and service. The Manufacturer agrees to repair or replace any product which upon examination is revealed to have been defective due to faulty workmanship or material if returned to our factory, transportation charges prepaid, within the product specific warranty period stated in the catalog by the manufacturer. This warranty is in lieu of all other warranties, expressed or implied and of all obligations or liabilities on its part for damages including but not limited to consequential damages, following the use or misuse of instruments sold by the Manufacturer. No agent is authorized to assume for Manufacturer any liability except as set forth above.

234 Old Weaverville Road • Asheville, North Carolina • 28804-1228
Phone (800) 421-2853 • (828) 658-3131 • Fax (828) 658-0728 • Email: info@palmerwahl.com
www.palmerwahl.com

PW1230

NEW! Wahl Heat Spy® DHS85XL • DHS115XL • DHS115XEL



DHS115XL Model Features

- Used for short range: 12:1 (D:S Ratio)
- Temperature Range to 999°F (535°C)
- · Easy Aiming
- Quick Response
- · Easy to locate a hot spot.

DHS115XEL Model Additional Features

- · Same great features as the 115XL
- · Includes Hi, Low Alarms
- MAX/MIN/AVG/ΔT calculations
- · Adjustable Emissivity for better accuracy
- 10 points of memory to record temperature
- Electronic trigger lock which allows readings to be taken continuously.

DHS85XL Model Features

- The most economical and highest performing Heat Spy in its class
- Used for close range: 8:1 (D:S Ratio)
- Maximum temperature: 619°F (326°C)

Introducing Wahl's Brand New Line of Heat Spy® Hand-Held Infrared Thermometers!

America's most innovative thermometer company, Palmer Wahl, manufactures precision temperature instruments. Wahl was the first to bring the industry a portable, non-contact, handheld infrared thermometer at an affordable price point. Today, Wahl is pleased to introduce five new models to our famous line of Heat Spy® Infrared Thermometers. These incredibly accurate and robust Heat Spy's will help you diagnose any problem, and prevent costly equipment downtime. The variety of features enable you to select the most appropriate Heat Spy® for your application.

APPLICATIONS

- Quality/Non-Destructive Testing
 - Electrical Troubleshooting
- Manufacturing Process Control
 - Diesel/Fleet Maintenance
 - · Plant/Facilities Maintenance
 - HVAC/Refrigeration
- Automotive Repair and Diagnostics





ONE YEAR

Specifications subject to change without notice

NEW! Wahl Heat Spy® DHS215XEL • DHS135XEL



DHS215XEL Model Advanced Features

Loaded features provide:

- Extra Long Distance: 50:1 (D:S Ratio)
- High Temperature 1832°F (1000°C)
- Type K Thermocouple ANSI mini-connector input for probe to determine emissivity
- 10 point memory log that can save current temperature, and MAX/MIN/AVG/ ΔT and T/C
- Electronic Trigger Lock which allows for continuous readings
- Heat Spy® Data Logging Software

DHS135XEL Model Features

Fully featured unit:

- Long distance: 30:1 (D:S Ratio)
- High temperature up to 1832°F (1000°C)
- 10 point memory log that can save current temperature, and MAX/MIN/AVG/ΔT
- Electronic Trigger Lock which allows for continuous readings

DHS215XEL shown with optional TC869 - 45° Spring Articulated Surface Probe, rugged Delrin® handle, ANSI mini-connector and 5-foot flexible compensated cable.

Visit www.palmerwahl.com > Hand Held Instruments > Heat Prober RTD & Thermocouple Temperature Meters Product Line for optional probes.

DHS215XEL Heat Spy® Data Logging Software



DHS215XEL interfaced with a laptop computer via USB cable and Heat Spy® Data Logging software for online data acquisition. Shown with optional tripod.

The DHS215XEL can be interfaced with a computer via the supplied USB cable and Heat Spy® Data Logging software. The software provides a convenient way to log temperature readings at user selectable time sampling intervals of 1 second to 999 hours in 1-second increments. Temperature data is generated with a date and 24-hour format time

High Performance Infrared Thermometer									
Item	Date	Time	Temperature	Unit					
1	5/4	17:39:59	75.9	Fahrenheit					
2	5/4	17:40:29	94.3	Fahrenheit					
3	5/4	17:40:59	94.3	Fahrenheit					
4	5/4	17:41:29	102.2	Fahrenheit					
5	5/4	17:41:59	90.7	Fahrenheit					
<u> </u>									

stamp in a text file format that can be used by programs such as Excel, Access and Word for further analysis, graphing and report writing.



Specifications subject to change without notice

CE



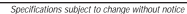
DHS85XL • DHS115XL • DHS115XEL • DHS135XEL • DHS215XEL

Specifications					
Model Number	DHS85XL	DHS115XL	DHS115XEL	DHS135XEL	DHS215XEL
Temperature Range	-4° to 619°F -20° to 326°C	-25° to 999°F -32° to 535°C	-25° to 999°F -32° to 535°C	-58° to 1832°F -50° to 1000°C	-58° to 1832°F -50° to 1000°C
Distance to Spot Ratio	8:1	12:1	12:1	30:1	50:1
Spectral Range	5 to 14μm	8 to 14µm	8 to 14µm	8 to 14µm	8 to 14μm
Emissivity	Fixed at 0.95	Fixed at 0.95	Adjustable 0.10 to 1.00	Adjustable 0.10 to 1.00	Adjustable 0.10 to 1.00
Accuracy	±2% of reading or 2°C whichever is greater		° to -4°F (-32° to -20°C) to 212°F (-20° to 100°C) 99°F (100° to 535°C)	±5.0°F (±3°C) from -58° ±3.0°F (±2°C) from -4° t ±2% from 212° to 18.	to 212°F (-20° to 100°C)
Repeatability	±2°F (±1°C)	±2°F (±1°C)	±2°F (±1°C)	±2°F (±1°C)	±2°F (±1°C)
Resolution	0.1°F (0.1°C)	0.1°F (0.1°C)	0.1°F (0.1°C)	0.1°F (0.1°C)	0.1°F (0.1°C)
Operating Temperature	32° to 122°F (0 to 50°C) 10 - 90% RH	32° to 122°F (0 to 50°C) 10 - 90% RH	32° to 122°F (0 to 50°C) 10 - 90% RH	32° to 122°F (0 to 50°C) 10 - 90% RH	32° to 122°F (0 to 50°C) 10 - 90% RH
Storage Temperature	14° to 140°F (-10° to 60°C)	14° to 140°F (-10° to 60°C)	14° to 140°F (-10° to 60°C)	14° to 140°F (-10° to 60°C)	14° to 140°F (-10° to 60°C)
Response Time	500 ms.	500 ms.	500 ms.	500 ms.	500 ms.
Backlit LCD	Yes	Yes	Yes	Yes	Yes
Secondary Display		NA		Yes	Yes
Power Supply	9V (NEDA 1604)	9V (NEDA 1604)	9V (NEDA 1604)	9V (NEDA 1604)	9V (NEDA 1604)
Battery Life	16 hrs for continuous operation with Laser Off Laser Off				
°C & °F Switchable	Yes	Yes	Yes	Yes	Yes
Laser Sight Switchable	User Selectable, Class II Laser, less than 1mW				
Auto Power Off	Automatically after approx. 6 seconds	Automatically after approx. 6 seconds	Automatically after approx. 6 seconds	Automatically after approx. 6 seconds	Automatically after approx. 30 seconds
Max/Min/Avg/∆T		NA	Yes	Yes	Yes
Audible Alarm			Yes	Yes	Yes
10 Point Memory			Yes	Yes	Yes
Electronic Trigger Lock	NA		Yes	Yes	Yes
Tripod Mount			NA	Yes	Yes
USB Data Output			NA	NA	Yes
Type K Thermocouple			NA	NA	Yes
Operating Software		N	IA		Software Cd Included
Dimensions • Weight	5.9 x 3.2 x 1.3" (150 x 81 x 33mm) 6.3 oz (180g) w/battery	6.8 x 3.6 x 1.8" (173 x 93 x 45mm) 7.8 oz (220g) w/battery		7.9 x 5.0 x 1.9" (200 x 127 x 47mm) 12.7 oz (360g) w/battery	
Included Accessories	Instruction Manual, 9V Battery	Instructio 9V Ba Soft F		Instruction Manual, 9V Battery, Carrying Case, Wrist Strap	Instruction Manual, 9V Battery, Carrying Case, Wrist Strap, USB Cable, Type K Probe*
Optional Accessories	Soft Pouch	N	A	NA	Optional T/C Probes** ouple - 1 meter in length

^{*} Wire Bead thermocouple - 1 meter in length

** Visit www.palmerwahl.com > Hand Held Instruments > Heat Prober RTD & Thermocouple Temperature Meters Product Line for optional probes.





NEW! Wahl Heat Spy® Portable Infrared **Thermometer - Bluetooth Enabled**



The Wahl DHS520 is a general purpose, high precision, portable infrared thermometer, designed for accurate measurement of temperatures in the range of 1022 to 5432°F (550° to 3000°C). The measured temperature is displayed in four simultaneous modes: continuous, peak, mean and valley, with user selected mode for the viewfinder display. Accurate sighting is ensured by the clear, wide angle (9°) field of view and small, clearly defined (1/3°) measurement area. Focusing is variable from 1m to infinity, with close focus options available using auxiliary lenses.

Emissivity compensation is provided via the icon-based menu system. The operating waveband has been carefully chosen to minimize errors due to uncertainty in emissivity and the effects of atmospheric vapor components. Two models are available - DHS520 and DHS520B. Both provide wired RS232 serial communications. The Wahl DHS520B also features user-friendly 'Bluetooth' wireless communications.

FEATURES

- · Digital Signal Processing
- High Accuracy and Repeatability
- · Long Term, Drift Free Measurement
- Advanced Spectral Filtering for **Enhanced Performance**
- · Robust Ideal for Industrial Use
- Choice of Data Logged Outputs
- · Bluetooth Option available
- · Range of Optional Accessories
- · Continuous, Peak, Valley and **Averaging Modes**
- Multi Functional Display
- Flexible User Configuration

APPLICATIONS

- Heat Treatment
- Semi-Conductors
 - Refractories
 - Steel
 - Glass

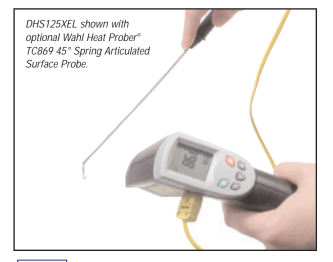
DHS520 • DHS520B Specifications				
Temperature Range	1022° to 5432°F (550° to 3000°C)			
Indication	4-digit LCD in view finder. External backlit LCD display			
Measuring Mode	CONT, AVG, PEAK and VALLEY			
Optical System	9° field of view with 1/3° (180:1 to 98% energy) measurement area. Eyepiece adjustable -3.75 to +2.5 diopters			
Focusing Range	1m/39.3in to infinity 17.7 to 24.5" (450 to 620mm) - with optional close-up lenses 8.5" (215mm) Fixed Focus - with optional close-up lenses			
Target Size	0.19" (4.8mm) at 39.3" (1m) 0.07" (1.8mm) - with optional close-up lenses 0.016" (0.4mm) - with optional close-up lenses			
Spectral Response	1μm with advance spectral filtering			
Emissivity Range	0.10 to 1.20 in 0.01 step graduations			
Response Time	30ms (98% response)			
Display Update Time	0.5 seconds			
Accuracy	0.25%(K) of reading			
Repeatability	≤0.1%(K) of reading			
Operating Temp. Range	32° to 122°F (0° to 50°C)			
Power Supply	One MN1604 battery			
Output	RS232, Bluetooth (DHS520B only)			
Dimensions / Weight	8.75 x 3.06 x 6.75in (223.3 x 78 x 170mm) / 2.2 lb (1 kg)			
Sealing	IP54/NEMA3			
Included Accessories	Lens Cap, Protection Window/Filter, Wrist Strap and Battery			
Optional Accessories	Rugged Waterproof Carrying Case, Close-up Lenses, Datalogger, HP iPaq			

Specifications subject to change without notice



NEW! Wahl® Heat Spy® Hybrid Infrared Thermometer DHS125XEL

· eSmart Technology: using an external Type K Thermocouple as a reference, the built-in software determines the emissivity of the target object, and automatically sets the emissivity of the instrument. Color Identification Signal Technology: display backlight changes to red when alarm setpoints are exceeded. Ultra low power consumption Extended time measuring reliability · Electronic Trigger Lock Function • Tripod Mount for hands free monitoring.



ONE YEAR

WARRANTY

The New DHS125XEL Hybrid from Wahl® is an intelligent contact and non-contact infrared thermometer which goes beyond the conventional temperature measurement capabilities of other infrared thermometers.

DHS125XEL Specifications				
Distance to Spot Ratio	12:1			
Temperature Range	-25° to +1400°F (-32° to +760°C)			
Accuracy Ambient Operating Temperature of 77°F (25°C)	±5°F (±3°C) From -25° to -4°F (-32° to -20°C) ±3°F (±2°C) From -4° to 212°F (-20° to 100°C) ±2% Above 212°F (100°C)			
Thermopile	5 to 14 μm			
Repeatability	±1°C (±2°F)			
Resolution	0.1°C (0.1°F)			
Response Time	500 ms			
Operating Temperature	0° to 50°C (32° to 122°F), 10 to 95% RH			
Auto Power Off	Automatically after approx. 6 seconds			
Emissivity	Adjustable 0.1 to 1.0			
eSmart	Yes			
Thermocouple Connection (K)	Yes			
Thermocouple Range	-200° to 1380°C			
Thermocouple Accuracy	±1.5% +1 degree			
°F/°C Switchable	Yes			
LCD Backlight	Yes			
Color Identification Signal	Yes			
Laser Sight Switchable	Yes			
Audio Alarm	Yes			
Dual Display	Yes			
Trigger Lock Function	Yes			
Max/Min/Avg/ΔT	Yes			
Auto-Measuring	Yes			
10 Point Memory	Yes			
Battery Type	9V, 006P, IECF22, NEDA1604			
Dimensions	7.09 x 5.12 x 1.57 inches (180mm x 130mm x40mm)			
Weight	Approximately 6.87 ounces (195 grams)			
Tripod Mount	Yes			
Included Accessories	9V Battery, Carrying Case, and User Manual			
Optional Accessories	see Wahl Heat Prober® Thermocouple probes for surface measuring			

APPLICATIONS

- Electrical Troubleshooting
- Automotive Maintenance
- HVAC Energy Audits
- Food Safety and Processing
- Test Terminals on Circuits
- Maintenance & Inspections

Specifications subject to change without notice

