

Designed in close collaboration with industrial users, the Wahl C75 integrates all the necessary functions for calibration and maintenance of processes.

Its ergonomic design and embedded software make the C75 an easy to use high performance calibrator.

IP 54 rated and fully protected by an anti-shock boot, with integrated quick connect terminals and a high-contrast backlit display, it is comfortable to use in all conditions.

Its elastomer keypad protects it from dirt and grease marks, and the raised keys allow the C75 to be used with gloves. It has 10 user programmable configurations for repetitive jobs. Display: Backlit display with contrast settings USB Connection/Rechargeable NiMH Batteries

Recommended Ambient Conditions: 0° to 50 °C, 10 to 80% Relative Humidity

Maximum Ambient Conditions: -10° to 55 °C, 10 to 80% Relative Humidity

Protection Rating: IP54

Weight/Dimensions: 7 oz (200g); 8.3 x 4.3 x 2.0 inches (210 x 110 x 50mm)

FEATURES

The Wahl C75 is a portable calibrator able to measure and to generate simultaneously on 2 isolated channels.

It has a wide high-contrast backlit display for use in low ambient light conditions.

Fully protected by the anti-shock boot, a lexan window and polycarbonate membrane keypad are resistant to dirt. The raised numerical keys are usable even when using protective gloves. Working domain: 0 to 50°C, 10 to 80% relative humidity. Limited working domain: -10 to 55°C. 10 to 80% relative humidity.

The C75 is able to measure and generate voltage, current, frequency, resistance signals and also resistive probes and thermocouples. Unit also measures and pressure when used with optional external pressure module.









C75 Functions and Performances

FUNCTIONS and PERFORMANCES

QUICK CONNECT SYSTEM:

This unique system is used by pressing down on the top of the terminal, inserting bare wires up to 3mm in diameter or compensated thermocouple connectors, and then releasing.

Additionally, standard 4mm Banana Plugs or Safety Plugs can be inserted on the front panel.

Thermocouple wires and connectors are held tight between 2 brass plates which provide excellent cold junction compensation.

DISPLAY RESOLUTION:

C75 comes with user selectable resolution for those users who prefer less resolution, or want to simplify non-critical measurements.

FUNCTIONS:

The C75 allows the following physical values to be measured and simulated:

- Voltage
- Current
- Resistance
- · Temperature by resistive probes and thermocouples
- Pressure measurement when used with optional external pressure module. Simulation requires user supplied pressure pump

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It is able to perform scaling of process signals and temperature probe correction. It is compatible with HART transmitters by inserting a 250 ohms resistance, without disturbing digital data transfer.

DISPLAY:

C75's dual display simultaneously indicates the measurement value, the emitted value, the gauge, and the used functions.

On the top line the date, time and external temperature are also indicated.

During measuring, Average, Maximum, Minimum and the number of measurements are displayed on the left.

During emission this part of screen displays all details of ramps, steps and constant value emission functions.

Drop-down menus are used with the navigator, and on-line help is available to make connections of probes and wires easier.









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C75 Functions and Performances



Functions and performances: @23°C ±5°C Accuracy is given in % of reading (a C75 display) + fixed value

DC Current: Measurement

The C75 is able to measure up to 50mA, with or without power supply of loop (24V power supply).

Range	Resolution	Accuracy / 1yr	Remarks
±50mA	1µA	0.018%R + 2µA	Rin < 25 Ω

For measurements of transmitters outputs, special ranges give a dual display using mA and % of full scale. C75 also provides linear or guadratic signals.

In current measurement Hart compatibility can be selected to measure currents coming from Hart protocol transmitters.

DC Voltage: Measurement					
Range	Resolution	Accuracy / 1yr	Remarks		
±100mV	1µV	0.013%R + 3µV	$Rin > 10 M \Omega$		
±1V	10µV	0.013%R + 20µV	$Rin > 10 M \Omega$		
±10V	100µV	0.015%R + 200µV	$Rin = 1M \Omega$		
±50V	1mV	0.015%R + 2mV	$Rin = 1M \Omega$		

Rin: input resistance

Frequency and Counting: Measurement

Range	Resolution	Accuracy / 1yr
20kHz	< 0.01Hz	0.005%R

Threshold triggering: 1V

Unit scale: pulse/min or Hz

Measurement on frequency signal and on dry contacts Measurement for counting will be done on defined time or on infinite time.

Resistance Measurement:						
Range	Resolution	Accuracy / 1yr	Remarks			
400 Ω	1 m Ω	0.012% R+ 10 m Ω	Measurement			
4000 Ω	10 m Ω	0.012% R+ 100 m Ω	= 0.25mA			

2, 3 or 4 wires resistance measurement: automatic recognition of number of connected wires, with indication on screen

	DC	Current:	Emission	
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Range	Resolution	Accuracy / 1yr		
24mA	1µA	0.018%R + 2µA		
Emission with an without loop ownely (2414)				

Emission with or without loop supply (24V)

Preprogrammed Steps

	0%	25%	50%	75%	100%
4-20mA linear	4	8	12	16	20
0-20mA linear	0	5	10	15	20
4-20mA quad	4	5	8	13	20
0-20mA quad	0	1.25	5	11.25	20
4-20mA values	3.8 - 4	4 - 4.2	12	19 - 2	0 - 21

DC Voltage: Emission

Range	Resolution	Accuracy / 1yr	Remarks
100 mV	1μVΩ	0.013% R+ 3µV	Load 1K Ω
2V	10μVΩ	0.013% R+ 30µV	Load 2K Ω
20V	100µV	0.015% R+ 300µV	Load 4K Ω

Frequency and Pulses: Emission

Range	Resolution	Accuracy / 1yr
1000Hz	<0.01Hz	0.005%R
10kHz	10Hz	0.005%R

Unit scale: pulse/min or Hz Pulse emissions Dry contact simulation Max amplitude: 20V selectable by user

Resistance: Emission						
Range	Resolution	Accuracy / 1yr	Remarks			
400 Ω	10 m Ω	0.014% R + 30 m Ω	I ext from 0.1 to 10mA			
4000 Ω	100 m ΩΩ	0.014% R + 300 m Ω	I ext from 0.01 to 0.1mA			

Resistance emission: establishing time < 1ms for compatibility with smart transmitters type

		-					
Range	0-1 bar	0-3 bar	0-10 bar	0-30 bar	0-100 bar	0-300 bar	0-1000 bar
Absolute	Х	Х	Х	Х	Х	Х	Х
Relative	Х	Х	Х	Х			

Pressure is measured using optional external digital pressure module.

Resolution: 0.02% of full scale. Accuracy: 0.05 of full scale between 10 and 40°C; 0.1% of full scale between -10 and $\pm 10^{\circ}$ C and 40 to 80°C.

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Specifications subject to change without notice

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C75 Temperature Specification

RESISTIVE PROBES: MEASUREMENT & EMISSION							
Probe Type	Range	Resolution Measurement	Accuracy/1Yr Measurement	Resolution Emission	Accuracy/1 Yr Emission		
Pt 50 (α = 3850)	-220°C + 1200°C	0.01°C	0.012% R + 0.06°C	0.03°C	0.014% R + 0.18°C		
Pt 100 (α = 3850)	-220°C + 1200°C	0.01°C	0.012% R + 0.05°C	0.02°C	0.014% R + 0.12°C		
JPt 100 (α = 3916)	-200°C + 510°C	0.01°C	0.012% R + 0.05°C	0.02°C	0.014% R + 0.12°C		
Pt 100 (α = 3926)	-210°C + 850°C	0.01°C	0.012% R + 0.05°C	0.02°C	0.014% R + 0.12°C		
Pt 200 (α = 3851)	-220°C + 600°C	0.01°C	0.012% R + 0.12°C	0.10°C	0.014% R + 0.33°C		
Pt 500 (α = 3850)	-220°C + 1200°C	0.01°C	0.012% R + 0.07°C	0.03°C	0.014% R + 0.18°C		
Pt 1000 (α = 3851)	-220°C + 1200°C	0.01°C	0.012% R + 0.05°C	0.02°C	0.014% R + 0.08°C		
Ni 100 (α = 618)	-60°C + 180°C	0.01°C	0.012% R + 0.03°C	0.01°C	0.014% R + 0.08°C		
Ni 120 (α = 672)	-40°C + 205°C	0.01°C	0.012% R + 0.03°C	0.01°C	0.014% R + 0.08°C		
Ni 1000 (α = 618)	-60°C + 180°C	0.01°C	0.012% R + 0.03°C	0.01°C	0.014% R + 0.08°C		
Cu 10 (α = 427)	-70°C + 150°C	0.1°C	0.012% R + 0.18°C	0.01°C	0.014% R + 0.10°C		
Cu 50 (α = 428)	-50°C + 150°C	0.01°C	0.012% R + 0.06°C	0.03°C	0.014% R + 0.15°C		

Resistive probes measurements in 2, 3 or 4 wires: automatic recognition of number of connected wires, with indication on screen

• Temperature coefficient: < 10% of accuracy /°C.

• The accuracy in table above is given for a sensor connection in 4 wires

 \bullet Above specifications are for the C75 meter only, and do not include specific sensor or implementation error.

Measurement current: 0.01mA to 1mA

Establishing time: <1ms for simulation (simulation on quick transmitters)

THERMOCOUPLES: MEASUREMENT				THERMOCOUPLES: EMISSION		
Sensor	Range	Resolution	Accuracy/1Yr	OUT Range	Resolution	Accuracy/1Yr
к	-250°C to -200°C -200°C to -120°C 120 °C to -0°C +0°C to 1372°C	0.2°C 0.1°C 0.05°C 0.05°C	0.80°C 0.25°C 0.1°C 0.013% R + 0.08°C	-240°C to -50°C -50°C to -0°C +0°C to 1372°C	0.2°C 0.1°C 0.05°C	0.60°C 0.10°C 0.013% R + 0.08°C
T	-250°C to -200°C -200°C to -120°C -120°C to -50°C -50°C to +400°C	0.2°C 0.05°C 0.05°C 0.05°C	0.70°C 0.25°C 0.10°C 0.013% R + 0.08°C	-240°C to -100°C -100°C to -0°C +0°C to +400°C	0.2°C 0.05°C 0.05°C	0.40°C 0.10°C 0.013% R + 0.08°C
J	-210°C to -120°C -120°C to -0°C +0°C to +1200°C	0.05°C 0.05°C 0.05°C	0.25°C 0.09°C 0.013% R + 0.07°C	-210°C to -0°C +0°C to +1200°C	0.05°C 0.05°C	0.20°C 0.013% R + 0.07°C
E	-250°C to -200°C -200°C to -100°C -100°C to -0°C +0°C to +1000°C	0.1°C 0.05°C 0.05°C 0.05°C	0.45°C 0.15°C 0.07°C 0.013% R + 0.05°C	-240°C to -100°C -100°C to +40°C +40°C to +1000°C	0.10°C 0.10°C 0.05°C	0.25°C 0.10°C 0.013% R + 0.05°C
R	-50°C to +150°C +150°C to +550°C +550°C to +1768°C	0.5°C 0.2°C 0.1°C	0.80°C 0.013% R + 0.35°C 0.013% R + 0.2°C	-50°C to +350°C +350°C to +900°C +900°C to +1768°C	0.5°C 0.2°C 0.1°C	0.5°C 0.013% R + 0.35°C 0.013% R + 0.20°C
S	-50°C to +150°C +150°C to +550°C +550°C to +1768°C	0.5°C 0.2°C 0.1°C	0.80°C 0.013% R + 0.35°C 0.013% R + 0.25°C	-50°C to +120°C +120°C to +450°C +450°C to +1768°C	0.5°C 0.2°C 0.1°C	0.8°C 0.013% R + 0.35°C 0.013% R + 0.25°C
В	+400°C + 900°C +900°C + 1820°C	0.2°C 0.1°C	0.013% R + 0.4°C 0.013% R + 0.2°C	+400°C + 850°C +850°C + 1820°C	0.2°C 0.1°C	0.013% R + 0.4°C 0.013% R + 0.2°C
U	-200°C to 660°C	0.05°C	0.15°C	-200°C to 600°C	0.05°C	0.15°C
L	-200°C to 900°C	0.05°C	0.2°C	-200°C to 900°C	0.05°C	0.2°C
С	-20°C + 900°C +900°C + 2310°C	0.1°C 0.1°C	0.25°C 0.013% R + 0.15°C	-20°C + 900°C +900°C + 2310°C	0.1°C 0.1°C	0.25°C 0.013% R + 0.15°C
N	-240°C to -190°C -190°C to -110°C -110°C to -0°C +0°C to 1300°C	0.2°C 0.1°C 0.05°C 0.05°C	0.5°C 0.15°C 0.08°C 0.013% R + 0.06°C	-240°C to -190°C -190°C to -110°C -110°C to -0°C +0°C to 1300°C	0.2°C 0.1°C 0.05°C 0.05°C	0.3°C 0.15°C 0.08°C 0.013% R + 0.06°C
Platinum	-100°C to +1400°C	0.05°C	0.3°C	-100°C to +1400°C	0.05°C	0.3°C
Мо	0°C to +1375°C	0.05°C	0.013% R + 0.06°C	0°C to +1375°C	0.05°C	0.013% R + 0.06°C
NiMo/NiCo	-50°C to +1410°C	0.05°C	0.013% R + 0.30°C	-50°C to +1410°C	0.05°C	0.013% R + 0.30°C

Accuracy is warranted for reference junction (RJ) at 0°C

With use of internal RJ (except couple B) add an additional uncertainty of 0.3°C • CJC localization is selected by keypad programming, except for thermocouple B: \bullet External at 0°C, internal (temperature compensation of instrument's terminals) or by temperature programming

• Temperature coefficient: < 10% of accuracy /°C. Display unit: °C, and F



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C75 Additional Functions



ADDITIONAL FUNCTIONS

FILE MENU: User can save up to 10 full configurations of the instruments and recall them as desired. Configurations can be saved and recalled in function of user and of use. Configurations include all programming done on instrument, as the range.

CONTRAST ADJUSTMENT: Screen's contrast can be adjusted as desired to fit with measurement environment.

SCREEN BACKLIGHTING: Time of backlighting can be programmed to save battery.

BATTERY LIFE: C75 Battery Life is 8 hours even in harsh conditions.

SCALING: In measurement and simulation, scaling allows process signals to be displayed in % of FS or in all other units.

This function also allows sensors to be corrected after a calibration.

RELATIVE MEASUREMENT:

• Programming of a reference value different from the one of the instrument (NUL function).

• Subtracting of constant value by measuring or programming it from a measured value (TARE function).

SQUARE ROOT: In current measurement and simulation, this function takes into account a quadratic signal coming from transmitter of type ΔP .

STATISTICAL FUNCTIONS: Average, Minimum,

Maximum and also number of measurements done are always displayed.

Reset key allows values to be updated.

TRANSMITTERS TESTS: Transmitters can be verified using programmed procedure X. 20 procedures can be stored as well as test results. Deviation curves are displayed. Test Reports edition.

SIMULATION MENU: Simulation value is set by entering value on keypad or by changing the appropriate digit with the cursor.

RAMPS GENERATION: Starting, ending and length time values of simple or cyclic ramps can be set to do simulation.

Number of ramps can also be adjusted in case of cyclic ramps for any signals.

STEPS SIMULATION:

• Program mode: Starting value, number of steps and the duration of step.

• Manual mode: User has approximately one hundred preset values.

In current simulation, user will have some additional preset values in function of range and according to 0%, 25%, 50%, 75% and 100% from selected gauge. Choice is done between gauges:

- 0-20mA: linear or quadratic
- 4-20mA: linear or quadratic

SYNTHESIZER: With 100 values manually set, the C75 allows curve generation to be remade.

TRANSMITTER FUNCTION: C75 is able to be used as a transmitter.

Measurement input is copied on the output with scaling.

SWITCH TEST: For Temperature or Pressure the C75 can control electronic thermostats and pressostats trigger levels.

MEMORY: C75 can record data automatically or on user request. 10,000 data can be stored and displayed on the screen as curve or list.

Included: C75 is supplied standard with 6 testing leads with crocodile clips, a quick battery charging system, neck strap, and stand for desktop use, User Manual on CD Rom, attache style professional carrying case, and NIST Calibration Certificate.



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