Metal Finishing

W600 Series Controllers

LCHEM

The W600 series provides reliable, flexible and powerful control for your electroless plating or etching process

Summary of Key Benefits

- Large touchscreen display with icon based programming makes setup easy
- > Economical wall-mount package for easy installation
- Two sensor input slots provides extraordinary flexiblity; the same controller can be used with almost any type of sensor needed
 - Copper or Nickel plus pH
 - Dual analog inputs for any 4-20 mA transmitter
 - Universal analytical sensor card for pH/ORP, conductivity or disinfection
 - · Combination analog input and analytical sensor input
- > Two Virtual Inputs that are calculated from two real inputs or one input and a constant
- > Multiple language support allows simple setup almost anywhere in the world
- > Six control outputs allow the controller to be used in more applications
- > Complete flexibility in the function of each relay
 - On/Off Setpoint
 - Plating Control (on/off with totalizing as metal turnovers)
 - Plating Follow (activate with another relay)
 - Time Proportional Control
 - Pulse Proportional Control (when purchased with 4-20mA or pulse solid state opto outputs)
 - In-Range or Out-of-Range activation
 - Probe wash
 - Timer-based activation
 - Flow Timer
 - Alarm
 - Spike Set Point
 - Lead/Lag control of up to 6 relays
- > On-screen and web page graphing of sensor values and control output status
- Datalogging
- > Emailing Alarm messages, Datalog reports or System Summary reports
- > Ethernet option for remote access via the Internet, LAN or Modbus/TCP



Inputs

Power

100-240 VAC, 50 or 60 Hz, 7A max Fuse: 6.3 Amp

Sensor Input Signals (0, 1 or 2 depending on model code)

Walchem Copper or Nickel, or

Contacting Conductivity: 0.01, 0.1, 1.0, or 10.0 cell constant, or

Electrodeless Conductivity (not available on the combination sensor/analog input card) or

Disinfection or

Amplified pH or ORP which requires a preamplified signal. Walchem WEL or WDS series recommended. ±5VDC power available for external preamps.

Each sensor input card contains a temperature input.

Temperature: 100 or 1000 ohm RTD, 10K or 100K Thermistor

Analog (4-20 mA) Sensor Input (0, 1, 2 or 4 depending on model code)

2-wire loop powered and self-powered transmitters supported

3-wire and 4-wire transmitters supported

Each dual sensor input board has two channels: Channel 1, 130 ohm input resistance and Channel 2, 280 ohm input resistance. The combination input board has one channel, 280 ohm input resistance.

Available Power: One independent isolated 24 VDC \pm 15% supply per channel. 1.5 W maximum for each channel. 2W (83 mA at 24 VDC) total power consumption for all channels (four total channels possible if two dual boards are installed.

Digital Input Signals (6):

State-Type Digital Inputs

Electrical: Optically isolated and providing an electrically isolated 9V power with a nominal 2.3mA current when the digital input switch is closed. Typical response time: < 2 seconds. Devices supported: Any isolated dry contact (i.e. relay, reed switch). Types: Interlock

Low Speed Counter-Type Digital Inputs

Electrical: Optically isolated and providing an electrically isolated 9V power with a nominal 2.3mA current when the digital input switch is closed, 0-10 Hz, 50 msec minimum width. Devices supported: Any device with isolated open drain, open collector, transistor or reed switch.

Types: Contacting Flowmeter

High Speed Counter-Type Digital Inputs

Electrical: Optically isolated and providing an electrically isolated 9V power with a nominal 2.3mA current when the digital input switch is closed, 0-500 Hz, 1.00 msec minimum width. Devices supported: Any device with isolated open drain, open collector, transistor or reed switch. Types: Paddlewheel Flowmeter

Outputs

Powered Mechanical Relays (0 or 6 model code dependent)

Pre-powered on circuit board switching line voltage All relays are fused together as one group, total current must not exceed 6A (resistive), 1/8 HP (93W)

Dry Contact Mechanical Relays (0, 2 or 4 model code dependent)

6 A (resistive), 1/8 HP (93W) Dry contact relays are not fuse protected.

Pulse Outputs (0, 2 or 4 model code dependent) Opto-isolated, solid-state relay, 200mA, 40V DC VLOWMAX = 0.05V @ 18mA

4 - 20 mA (0 or 2 model code dependent)

Internally powered, Fully isolated 600 Ohm max resistive load, Resolution 0.0015% of span Accuracy \pm 0.5% of reading

Measurement Performance

	Range	Resolution	Accuracy
Copper	0.10 to 99 g/l (varies with the chemical being measured)	0.01 g/l	±0.01 g/l
	0.10 to 5.50 g/l typical for electroless copper		
Nickel	0.10 to 25 g/l (varies with the chemical being mea- sured)	0.01 g/l	±0.01 g/l
0.01 Cell Contacting Conductivity	0-300 μS/cm	0.01 µS/cm, 0.0001 mS/cm, 0.001 mS/m, 0.0001 S/m, 0.01 ppm	±1% of reading
0.1 Cell Contacting Conductivity	0-3,000 μS/cm	0.1 µS/cm, 0.0001 mS/cm, 0.01 mS/m, 0.0001 S/m, 0.1 ppm	±1% of reading
1.0 Cell Contacting Conductivity	0-30,000 µS/cm	1 µS/cm, 0.001 mS/cm, 0.1 mS/m, 0.0001 S/m, 1 ppm	±1% of reading
10.0 Cell Contacting Conductivity	0-300,000 μS/cm	10 µS/cm, 0.01 mS/cm, 1 mS/m, 0.001 S/m, 10 ppm	±1% of reading
рН	-2 to 16 pH units	0.01 pH units	±0.01% of reading
ORP	-1500 to 1500 mV	0.1 mV	±1 mV
Disinfection sensors	-2000 to 1500 mV	0.1 mV	±1 mV
	0 - 2 ppm to 0 - 20,000 ppm	Varies with range and slope	Varies with range and slope
Electrodeless Conductivity	500 - 12,000 μS/cm	1 µS/cm, 0.01 mS/cm, 0.1 mS/m, 0.001 S/m, 1 ppm	±1% of reading
	3,000-40,000 μS/cm	1 µS/cm, 0.01 mS/cm, 0.1 mS/m, 0.001 S/m, 1 ppm	±1% of reading
	10,000-150,000 µS/cm	10 μS/cm, 0.1 mS/cm, 1 mS/m, 0.01 S/m, 10 ppm	±1% of reading
	50,000-500,000 µS/cm	10 μS/cm, 0.1 mS/cm, 1 mS/m, 0.01 S/m, 10 ppm	±1% of reading
	200,000-2,000,000 μS/cm	100 μS/cm, 0.1 mS/cm, 1 mS/m, 0.1 S/m, 100 ppm	±1% of reading
Temperature	23 to 500°F (-5 to 260°C)	0.1°F (0.1°C)	±1% of reading within range

Temperature°C	Range Multiplier%	Temperature°C	Range Multiplier%
0	181.3	80	43.5
10	139.9	90	39.2
15	124.2	100	35.7
20	111.1	110	32.8
25	100.0	120	30.4
30	90.6	130	28.5
35	82.5	140	26.9
40	75.5	150	25.5
50	64.3	160	24.4
60	55.6	170	23.6
70	48.9	180	22.9

Note: Conductivity ranges above apply at 25°C. At higher temperatures, the range is reduced per the range multiplier chart.

Mechanical (Controller)

Enclosure Material Enclosure Rating Dimensions Display

Ambient Temperature Storage Temperature Polycarbonate NEMA 4X (IP65) 9.5" x 8" x 4" (241 mm x 203 mm x 102 mm) 320 x 240 pixel monochrome backlit display with touchscreen -4 to 131°F (-20 to 55°C) -4 to 176°F (-20 to 80°C)

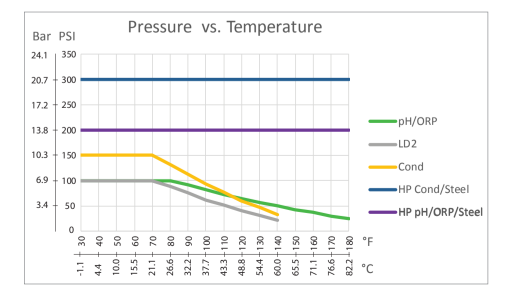
Agency Certifications

Safety:	UL 61010-1:2012, 3rd Edition
	CSA C22.2 No.61010-1:2012, 3rd Edition
	IEC 61010-1:2010 3rd Edition
	EN 61010-1:2010 3rd Edition
EMC:	IEC 61326-1:2012
	EN 61326-1:2013

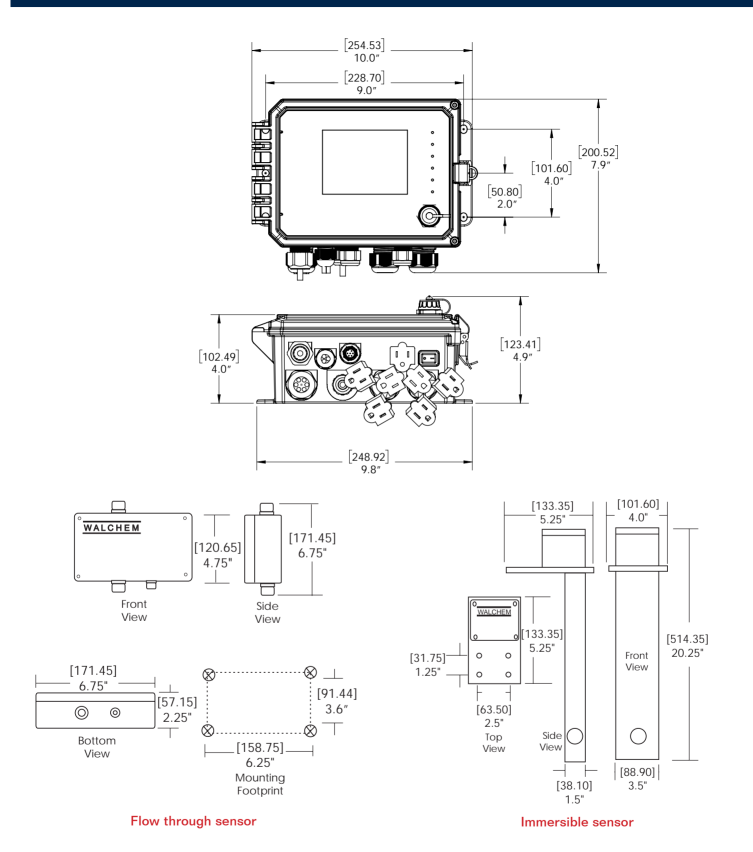
Note: For EN61000-4-6, EN61000-4-3 the controller met performance criteria B. This equipment is suitable for use in establishments other than domestic and those directly connected to a low voltage (100-240 VAC) power supply network which supplies buildings used for domestic purposes.

Mechanical (Sensors) (*see graph)

Sensor	Pressure	Temperature	Materials	Process Connections	
Immersible Copper	Not applicable	32-200 F (0-93 C)	Polypropylene, glass	Not Applicable	
Flow through Copper or Nickel	0-14.7 psi (0-1 bar)	32-200 F (0-93 C)	Polyethylene, glass, FKM	3/8" OD tubing compression fittings	
Electrodeless conductivity	0-150 psi (0-10 bar)*	CPVC: 32-158°F (0 to 70°C)* PEEK: 32-190°F (0 to 88°C)	CPVC, FKM in-line o-ring PEEK, 316 SS in-line adapter	1" NPTM submersion 2" NPTM in-line adapter	
pH	0-100 psi (0-7bar)*	50-158°F (10-70°C)*	CPVC, Glass, FKM	1" NPTM submersion	
ORP	0-100 psi (0-7bar)*	32-158°F (0-70°C)*	o-rings, HDPE, Titanium rod, glass-filled PP tee	3/4" NPTF in-line tee	
Contacting conductivity (Condensate)	0-200 psi (0-14 bar)	32-248°F (0-120°C)	316SS, PEEK	3/4" NPTM	
pH (High Pressure)	0-300 psi (0-21 bar)*	32-275°F (0-135°C)*	Glass, Polymer, PTFE, 316SS, FKM	1/2" NPTM gland	
ORP (High Pressure)	0-300 psi (0-21 bar)*	32-275°F (0-135°C)*	Platinum, Polymer, PTFE, 316SS, FKM	1/2" NPTM gland	
Free Chlorine/Bromine	0-14.7 psi (0-1 bar)	32-113°F (0-45°C)			
Extended pH Range Free Chlorine/Bromine	0-14.7 psi (0-1 bar)	32-113°F (0-45°C)			
		32-113°F (0-45°C)	PVC, Polycarbonate,	1/4" NPTF Inlet	
Chlorine Dioxide	0-14.7 psi (0-1 bar)	32-131°F (0-55°C)	silicone rubber, SS, PEEK,FKM, Isoplast	3/4" NPTF Outlet	
Ozone	0-14.7 psi (0-1 bar)	32-131°F (0-55°C)			
Peracetic Acid	0-14.7 psi (0-1 bar)	32-131°F (0-55°C)			
Hydrogen Peroxide	0-14.7 psi (0-1 bar)	32-113°F (0-45°C)			
Flow switch manifold	0-150 psi (0-10 bar) up to 100°F (38°C)* 0-50 psi (0-3 bar) at 140°F (60°C)	32-140°F (0-60°C)	GFRPP, PVC, FKM, Isoplast	3/4" NPTF	
Flow switch manifold (High Pressure)	0-300 psi (0-21 bar)*	32-158°F (0-70°C)*	Carbon steel, Brass, 316SS, FKM	3/4" NPTF	



Dimensions



WALCHEM

IWAKI America Inc.

Ordering Information

wcu WNI

RELAYS/WIRING
600P

Example:	WCU600PMNAE-AN			
INPUT CARDS	ANALOG OUTPUTS	ETHERNET] -	SENSORS
MN	Α	E		AN

RELAYS/WIRING

6 powered	6 powered relays				
600H	Hardwired				
600P	Prewired with USA cords and pigtails				
600D	Prewired with DIN power cord, no pigtails				
2 powered	4 dry relays				
610H	Hardwired				
610P	Prewired with USA cord and 2 pigtails				
610D	Prewired with DIN power cord, no pigtails				
2 opto 4 dr	y relays				
620H	Hardwired				
620P	Prewired with USA cord and two 20 ft. pulse cables				
620D	Prewired with DIN power cord, no pigtails				
4 opto 2 dr	4 opto 2 dry relays				
640H	Hardwired				
640P	Prewired with USA cord and four 20 ft. pulse cables				
640D	Prewired with DIN power cord, no pigtails				

INPUT CARDS

NN	No sensor input cards
MN	One metal/pH input card
MM	Two metal/pH input cards
MS	One metal/pH input card and one sensor input card
MC	One metal/pH input card and one combination sensor/analog input card
MA	One metal/pH input card and one dual analog input card
	LOG OUTPUTS ETHERNET

ANALOG OUTPUTS

Ν	No analog outputs	N	No Ethernet
Α	One dual isolated	E	Ethernet card
	analog output card	M	Ethernet card with Modbus/TCP

wcu	Copper Sensors	Type of Input required	
NN	No sensor		
AN	Immersion copper sensor (190787)		
BN	Flow through copper sensor – Standard 0.100" path length (190785)		м
CN	Flow through copper sensor – 0.025" path length (1	90893)	
DN	Flow through copper sensor – 0.015" path length (191596)		
AA	Two immersion copper sensors		
BB	Two Flow through copper sensors – Standard 0.100" path length		мм
CC	Two Flow through copper sensors – 0.025" path ler	ngth	IVIIVI
DD	Two Flow through copper sensors – 0.015" path ler	ngth	

WNI Nickel Sensors		Type of Input card required	
NN	No sensor		
AN	Flow through nickel sensor - Standard (190784)		М
AA	Two Flow through nickel sensors		MM
BN	Flow through nickel sensor + inline pH sensor with ATC		М
BB	Two Flow through nickel sensors + two inline pH sensors with		MM
	ATC		