# sc200™ UNIVERSAL CONTROLLER



#### **Applications**

- Drinking Water
- Wastewater
- Industrial Water
- Power

# One Controller for the Broadest Range of Sensors.

Choose from 30 digital and analog sensor families for up to 17 different parameters.

# **Maximum Versatility**

The sc200 controller allows the use of digital and analog sensors, either alone or in combination, to provide compatibility with Hach's broad range of sensors, eliminating the need for dedicated, parameter-specific controllers.

### **Ease of Use and Confidence in Results**

Large, high-resolution, transreflective display provides optimal viewing resolution in any lighting condition. Guided calibration procedures in 19 languages minimize complexity and reduce operator error. Password-protected SD card reader offers a simple solution for data download and transfer. Visual warning system provides critical alerts.

## **Wide Variety of Communication Options**

Utilize two to five analog outputs to transmit primary and secondary values for each sensor, or integrate Hach sensors and analyzers into MODBUS RS232/RS485, Profibus® DP, and HART networks.



Password protected SD card reader offers a simple solution for data download and transfer, and sc200 and digital sensor configuration file duplication and backup.



# **Controller Comparison**





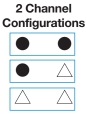


	Previous I	Models		
Features	sc100™ Controller	GLI53 Controller	sc200™ Controller	Benefits
Display	64 x 128 pixels 33 x 66 mm (1.3 x 2.6 in.)	64 x 128 pixels 33 x 66 mm (1.3 x 2.6 in.)	160 x 240 pixels 48 x 68 mm (1.89 x 2.67 in.) Transreflective	<ul> <li>Improved user interface—50% bigger</li> <li>Easier to read in daylight and sunlight</li> </ul>
Data Management	irDA Port/PDA Service Cable	N/A	SD Card Service Cable	<ul><li>Simplifies data transfer</li><li>Standardized accessories/ max compatibility</li></ul>
Sensor Inputs	2 Max Direct Digital Analog via External Gateway	2 Max Analog Depending on Parameter	2 Max Digital and/or Analog with Sensor Card	<ul><li>Simplifies analog sensor connections</li><li>Works with analog and digital sensors</li></ul>
Analog Inputs	N/A	N/A	1 Analog Input Signal Analog 4-20mA Card	<ul> <li>Enables non-sc analyzer monitoring</li> <li>Accepts mA signals from other analyzers for local display</li> <li>Consolidates analog mA signals to a digital output</li> </ul>
4-20 mA Outputs	2 Standard	2 Standard	2 Standard Optional 3 Additional	Total of five (5) 4-20 mA outputs allows multiple mA outputs per sensor input
Digital Communication	MODBUS RS232/RS485 Profibus DP V1.0	HART	MODBUS RS232/RS485 Profibus DP V1.0 HART 7.2	Unprecedented combination of sensor breadth and digital communication options

Choose from Hach's Broad Range of Digital and Analog Sensors				
Parameter	Sensor	Digital or Analog		
Ammonia	AMTAX™ sc, NH4D sc, AISE sc, AN-ISE sc	•		
Chlorine	CLF10 sc, CLT10 sc, 9184 sc	•		
Chlorine Dioxide	9185 sc	•		
Conductivity	GLI 3400 Contacting, GLI 3700 Inductive	$\triangle$		
Dissolved Oxygen	LDO® Model 2, 5740 sc			
Dissolved Oxygen	5500	$\triangle$		
Flow	U53, F53 Sensors	$\triangle$		
Nitrate	NITRATAX™ sc, NO3D sc, NISE sc, AN-ISE sc	•		
Oil in Water	FP360 sc			
Organics	UVAS sc			
Ozone	9187 sc			
pH/ORP	pHD	•		
pH/ORP	pHD, pH Combination, LCP	$\triangle$		
Phosphate	PHOSPHAX™ sc	•		
Sludge Level	SONATAX™ sc	•		
Suspended Solids	SOLITAX™ sc, TSS sc	•		
Turbidity	1720E, FT660 sc, SS7 sc, ULTRATURB sc, SOLITAX sc, TSS sc			
Ultra Pure Conductivity	8310, 8311, 8312, 8315, 8316, 8317 Contacting	$\triangle$		
Ultra Pure pH/ORP	8362	$\triangle$		

= Digital  $\triangle =$  Analog

Connect up to two of any of the sensors listed above, in any combination, to meet your application needs. The diagrams below demonstrate the potential configurations. Operation of analog sensors requires the controller to be equipped with the appropriate sensor module. Contact Hach Technical Support for help with selecting the appropriate module.





### Specifications\*

Dimensions (H x W x

D)

**Display** 

5.7 in x 5.7 in x 7.1 in (144 mm x 144 mm x 181 mm)

Graphic dot matrix LCD with LED backlighting, transreflective

**Display Size** 1.9 x 2.7 in. (48 mm x 68 mm)

**Display Resolution** 240 x 160 pixels Weight 3.75 lbs. (1.70 kg)

**Power Requirements** 100 - 240 V AC, 24 V DC

(Voltage)

**Power Requirements** 50/60 Hz

(Hz)

Operating **Temperature Range** 

**Analog Outputs** 

-20 to 60 °C, 0 to 95% RH non-condensing

Two (Five with optional expansion module) to isolated current outputs, max 550  $\Omega$  , Accuracy: ± 0.1% of FS (20mA) at 25 °C,  $\pm$  0.5% of FS over -20 °C to 60 °C

Operational Mode: measurement

or calculated value

**Analog Output Functional Mode**  Linear, Logarithmic, Bi-linear, PID

**Security Levels** Mounting Configurations

Mode

2 password-protected levels Wall, pole, and panel mounting

NEMA 4X/IP66 **Enclosure Rating Conduit Openings** 1/2 in NPT Conduit **Relay: Operational** Primary or secondary

> measurement, calculated value (dual channel only) or timer

**Relay Functions** 

Relays

Scheduler (Timer), Alarm, Feeder Control, Event Control, Pulse Width Modulation, Frequency Control,

and Warning

Four electromechanical SPDT (Form C) contacts, 1200 W, 5 A

MODBUS RS232/RS485, Communication PROFIBUS DPV1, or HART 7.2

optional

**Memory Backup** 

**Electrical** Certifications Flash memory

**EMC** 

CE compliant for conducted and radiated emissions:

- CISPR 11 (Class A limits)

- EMC Immunity EN 61326-1 (Industrial limits)

Safety

cETLus safety mark for:

- General Locations per ANSI/UL 61010-1 & CAN/CSA C22.2. No. 61010-1

- Hazardous Location Class I, Division 2, Groups A,B,C & D (Zone 2, Group IIC) per FM 3600 / FM 3611 & CSA C22.2 No. 213 M1987 with approved options and appropriately rated Class I, Division 2 or Zone 2 sensors

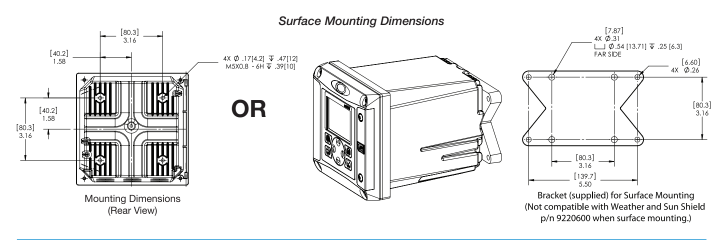
cULus safety mark

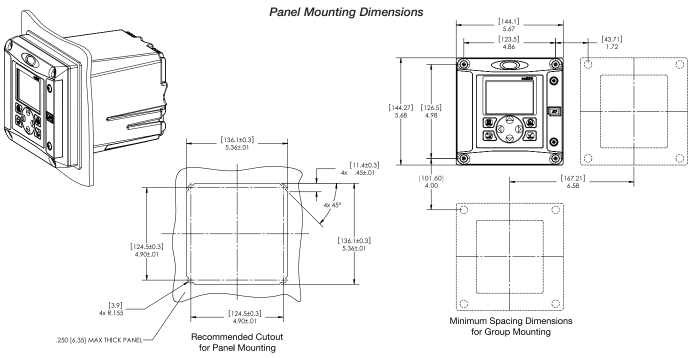
- General Locations per UL 61010-1 & CAN/CSA C22.2. No. 61010-1

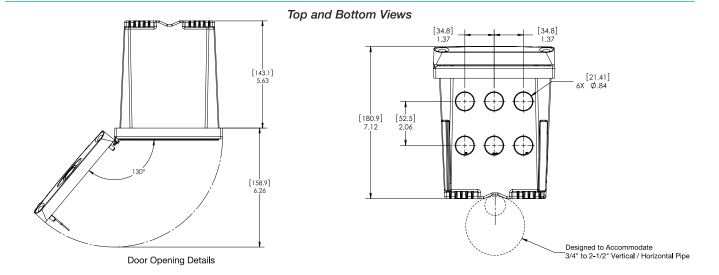
\*Subject to change without notice.

sc200™ Universal Controller 5

### **Dimensions**







# **Ordering Information**

#### sc200 for Hach Digital and Analog Sensors

LXV404.99.00552sc200 controller, 2 channels, digitalLXV404.99.00502sc200 controller, 1 channel, digitalLXV404.99.00102sc200 controller, 1 channel, pH/DOLXV404.99.00202sc200 controller, 1 channel, Conductivity

LXV404.99.01552 sc200 controller, 2 channels, digital, Modbus RS232/RS485

**LXV404.99.00112** sc200 controller, 2 channel, pH/DO

Note: Other Sensor combinations are available. Please contact Hach Technical Support or your Hach representative.

Note: Communication options (MODBUS, Profibus DPV1, and HART) are available. Please contact Hach Technical Support or your Hach representative.

#### sc200 for Ultrapure Sensors

9500.99.00602 sc200 controller, 1 channel, ultrapure conductivity

9500.99.00702 sc200 controller, 1 channel, ultrapure pH

9500.99.00662 sc200 controller, 2 channel, ultrapure conductivity

9500.99.00772 sc200 controller, 2 channel, ultrapure pH

#### **Sensor and Communication Modules**

9012900 Analog pH/ORP and DO module for GLI Sensors9013000 Analog Conductivity module for GLI Sensors

**9012700** Flow module

**9012800** 4-20 mA Input Module

9525700 Analog pH/ORP Module for Polymetron Sensors9525800 Analog Conductivity Module for Polymetron Sensors

9013200 Modbus 232/485 Module9173900 Profibus DP Module

9328100 HART Module

9334600 4-20 mA Output Module (Provides 3 additional mA Outputs)

#### **Accessories**

**9220600** sc200 Weather and Sun Shield with UV Protection Screen

**8809200** sc200 UV Protection Screen

9218200 SD card reader (USB) for connection to PC

**9218100** 4 GB SD card







# **HACH COMPANY World Headquarters: Loveland, Colorado USA**

 United States:
 800-227-4224 tel
 970-669-2932 fax
 orders@hach.com

 Outside United States:
 970-669-3050 tel
 970-461-3939 fax
 int@hach.com

hach.com

LIT2665 Rev 7
K13 Printed in U.S.A.

@Hach Company, 2013. All rights reserved.
In the interest of improving and updating its equipment,
Hach Company reserves the right to alter specifications to equipment at any time.



