

BL1.5-1	BlackStone Series Dosing Pump, 1.5 lph (0.4 gph) @13 bar (188.5 psi), 115V
BL10-1	BlackStone Series Dosing Pump, 10.8 lph (2.9 gph) @ 3 bar (43.5 psi), 115V
BL15-1	BlackStone Series Dosing Pump, 15.2 lph (4.0 gph) @ 1 bar (14.5 psi), 115V
BL20-1	BlackStone Series Dosing Pump, 18.3 lph (4.8 gph) @ 0.5 bar (7.4 psi), 115V
BL3-1	BlackStone Series Dosing Pump, 2.9 lph (0.8 gph) @ 8 bar (116 psi), 115V
BL5-1	BlackStone Series Dosing Pump, 5.0 lph (1.3 gph) @ 7 bar (101.5 psi), 115V
BL7-1	BlackStone Series Dosing Pump, 7.6 lph (2.0 gph) @ 3 bar (43.5 psi), 115V
BL7916-1	pH Controller and Pump, range: 0.00 to 14.00 pH, 110/115V ±15%; 50/60Hz (40W) power supply
BL931700-0	pH Mini Controller, 0.01 resolution, 4-20 MA recorder output, 12VDC
BL931700-1	pH Mini Controller, 0.01 resolution, 4-20 MA recorder output, 115V/230V
BL932700-0	ORP Mini Controller, range: -1000 to +1000 mV, 4-20 MA recorder output, 12VDC
BL932700-1	ORP Mini Controller, range: -1000 to +1000 mV, 4-20 MA recorder output, 115V/230V
BL981411-0	pH Mini Controller, 0.1 resolution, 12VDC
BL981411-1	pH Mini Controller, 0.1 resolution, 115V/230V
BL982411-1	ORP Mini Controller, range: 0 to 1000 mV, 115V/230V
BL983313-0	Conductivity Mini Controller, range: 0 to 1999 µS/cm, dosing relay: contact closed when reading exceeds setpoint value, 12VDC
BL983313-1	Conductivity Mini Controller, range: 0 to 1999 µS/cm, dosing relay: contact closed when reading exceeds setpoint value, 115V/230V
BL983314-0	Resistivity Mini Controller, range: 0.00 to 19.90 MΩ/cm, dosing relay: contact closed when reading falls below setpoint value, 12VDC
BL983314-1	Resistivity Mini Controller, range: 0.00 to 19.90 MΩ/cm, dosing relay: contact closed when reading falls below setpoint value, 115V/230V
BL983315-0	TDS Mini Controller, range: 0.0 to 199.9 mg/L (ppm), dosing relay: contact closed when reading exceeds setpoint value, 12VDC
BL983315-1	TDS Mini Controller, range: 0.0 to 199.9 mg/L (ppm), dosing relay: contact closed when reading exceeds setpoint value, 115V/230V
BL983317-0	Conductivity Mini Controller, range: 0.00 to 10.00 mS/cm, dosing relay: contact closed when reading falls below setpoint value, 12VDC
BL983317-1	Conductivity Mini Controller, range: 0.00 to 10.00 mS/cm, dosing relay: contact closed when reading falls below setpoint value, 115V/230V
BL983318-0	TDS Mini Controllers, range: 0.00 to 10.00 ppt, dosing relay: contact closed when reading exceeds setpoint value, 12VDC
BL983319-1	TDS Mini Controller, range: 0 to 1999 mg/L (ppm), dosing relay: contact closed when reading falls below setpoint value, 115V/230V
BL983320-1	Conductivity Mini Controller, range: 0.0 to 199.9 µS/cm, dosing relay: contact closed when reading exceeds setpoint value, 115V/230V
BL983321-1	TDS Mini Controller, range: 0.00 to 19.99 mg/L (ppm), dosing relay: contact closed when reading exceeds setpoint value, 115V/230V
BL983322-0	Conductivity Mini Controller, range: 0.00 to 19.99 µS/cm, dosing relay: contact closed when reading exceeds setpoint value, 12VDC
BL983322-1	Conductivity Mini Controller, range: 0.00 to 19.99 µS/cm, dosing relay: contact closed when reading exceeds setpoint value, 115V/230V
BL983324-1	TDS Mini Controller, range: 0.0 to 49.9 mg/L (ppm), dosing relay: contact closed when reading exceeds setpoint value, 115V/230V
BL983327-1	Conductivity Mini Controller, range: 0.00 to 10.00 mS/cm, dosing relay: contact closed when reading exceeds setpoint value, 115V/230V
BL983329-0	TDS Mini Controller, range: 0 to 999mg/L (ppm), dosing relay: contact closed when reading exceeds setpoint value, 12VDC
BL983329-1	TDS Mini Controller, range: 0 to 999 mg/L (ppm), dosing relay: contact closed when reading exceeds setpoint value, 115V/230V
FC100B	pH electrode; Use for cheese, BNC connector
FC200B	pH electrode; Use for milk, yogurt, dairy products, and semi solid foods, BNC connector, 1 mt cable
FC202D	pH electrode; Use for milk, yogurt, dairy products, meat and semi solid foods, DIN connector recommended for HI 99161 pH meter
FC210B	pH electrode; Use for milk, yogurt, and creams, BNC connector
FC214D	Beer analysis pH electrode
FC220B	pH electrode; Use for creams, fruit juices, and sauces, BNC connector
FC230B	Combination pH electrode with PVDF outer body; Use for meat and semi frozen products, BNC connector
FC232D	pH electrode; Use for meat, DIN connector recommended for HI 99163 pH meter
FC300B	Ion selective electrode for sodium
HI1001	AgricCare pH electrode, built-in Temperature sensor and amplifier, PVDF-body, Viscolene, DIN, 3 m cable, with black body
HI1002/5	HI 1000 series pH electrode, 5 m cable
HI1003/3	HI 1000 series pH electrode, with matching pin, 3 m cable
HI1005	Amplified pH electrode with Matching Pin and Pt100 (14) (PCA 320/330 only)
HI1006-2005	Industrial Flat Tip pH Electrode, PTFE junction, general purpose glass bulb, BNC connector, 5 m cable
HI1006-2010	Industrial Flat Tip pH Electrode, PTFE junction, general purpose glass bulb, BNC connector, 10 m cable
HI1006-2015	Industrial Flat Tip pH Electrode, PTFE junction, general purpose glass bulb, BNC connector, 15 m cable
HI1006-2205	Industrial Flat Tip pH Electrode, PTFE junction, general purpose glass bulb, BNC connector, Pt100, 5 m cable
HI1006-2210	Industrial Flat Tip pH Electrode, PTFE junction, general purpose glass bulb, BNC connector, Pt100, 10 m cable
HI1006-2215	Industrial Flat Tip pH Electrode, PTFE junction, general purpose glass bulb, BNC connector, Pt100, 15 m cable
HI1006-3005	Industrial Flat Tip pH Electrode, PTFE junction, High Temperature glass bulb, BNC connector, 5 m cable
HI1006-3007	Industrial Flat Tip pH Electrode, PTFE junction, High Temperature glass bulb, BNC connector, 7 m cable
HI1006-3205	Industrial Flat Tip pH Electrode, PTFE junction, High Temperature glass bulb, BNC connector, Pt100, 5 m cable
HI1006-3715	Amplified Industrial Flat Tip pH Electrode, PTFE junction, High Temperature glass bulb, wire, BNC connector, Pt100, 15 m cable
HI1006-4005	Industrial Flat Tip pH Electrode, PTFE junction, with glass bulb for acid samples with Fluoride, BNC connector, 5 m cable
HI101/3	Adapter 3 meters (9.9') cable for HI101,HI102,HI201 immersion in-line electrodes
HI101/5	Adapter 5 meters cable for HI101,HI102,HI201 immersion in-line electrodes
HI1016-3005	Industrial Flat Tip pH Electrode, ceramic junction, High Temperature glass bulb, BNC connector, 5 m cable
HI1043B	Refillable, combination pH electrode; Use for hydrocarbon, paints, solvents, sea water, strong acid and base high conductivity samples, tris buffer, BNC connector
HI1043P	Refillable, combination pH electrode; Use for hydrocarbon, paints, solvents, sea water, strong acid and base high conductivity samples, tris buffer, BNC + PIN connector
HI1048B	pH electrode with CPS™ (Clogging Prevention System); Use for wine, must, BNC connector
HI1048P	pH electrode with CPS™ (Clogging Prevention System); Use for wine, must, BNC + PIN connector
HI1053B	connector
HI1053P	PIN connector
HI1083B	Refillable, combination pH electrode w/ micro bulb for small samples; Use for biotechnology samples, BNC connector
HI1083P	Refillable, combination pH electrode w/ micro bulb for small samples; Use for biotechnology samples, BNC + PIN connector
HI1090B/5	Combination glass body pH electrode (High Temperature), 5 m cable
HI1093B	Refillable, combination pH electrode w/ extended length and micro bulb; Use for NMR tubes, BNC connector
HI1110B	Spare electrode, gel electrolyte; Use for general laboratory purposes, BNC connector
HI11310	Digital combination pH electrode, glass body, refillable, double junction
HI11311	Digital combination pH electrode, glass body, refillable, double junction and matching pin
HI1131B	Refillable, combination pH electrode; Use for general laboratory purposes and beer, BNC connector
HI1131P	Refillable, combination pH electrode; Use for general laboratory purposes and beer, BNC + PIN connector
HI1143B	Refillable, combination pH electrode for fluoride applications, BNC connector
HI1144B	Refillable, combination pH electrode with calomel references; Use for tris buffer, BNC connector
HI1207	pH electrode with screw type connector for Checker pH Testers
HI1210B/5	Combination PEI-body pH Electrode, 5 m cable
HI1210T	T-type, PEI body pH Electrode, Double cloth junction, gel electrolyte, -5 to 80°C (23 to 176°F), 3 bar
HI1217D	pH electrode, gel electrolyte; Use for general purpose, DIN connector
HI122-01	Wide screen printing pH bench meter, Calibration Check™, 5 point automatic calibration, range: -2.00 to 16.00 pH / -2.000 to 16.000 pH, mV ±999.9 and ±2000 mV, 115V
HI12300	Digital combination pH electrode, gel electrolyte; for field applications
HI12301	Digital combination pH electrode with matching pin, gel electrolyte; for field applications
HI1230B	Combination pH electrode, gel electrolyte; Use for field applications, BNC connector
HI1270	Spare pH electrode with screw connector

HI1280	Spare electrode for general purpose and field applications
HI1283	Bar, grounding with 1 m (3.3') cable
HI1285-5	HI9813-5 series
HI1285-6	pH/EC/TDS electrode for HI9813-6 series with CAL CHECK recommended for greenhouses and hydroponics
HI1286	Spare electrode for general purpose, water treatment and agriculture
HI1288	meters
HI1290	Spare electrode for general purpose and field applications
HI1292D	pH electrode, KCl 3.5M + AgCl electrolyte; Use for direct soil pH measurement, and soil solution, DIN connector
HI1295	Spare electrode for general purpose and field applications
HI1296D	pH electrode; Use for wastewater, DIN connector recommended for 991001 pH meter
HI1297D	pH/ORP electrode; Use for wastewater, municipal water, water treatment, swimming pools, DIN connector recommended for HI 991002 and HI 991003 pH meters
HI1330B	Combination pH electrode, KCl 3.5M + AgCl electrolyte; Specific for vials and test tubes, BNC connector
HI1331B	Combination pH electrode, KCl 3.5M + AgCl electrolyte; Specific for flasks, BNC connector
HI1332B	pH electrode, KCl 3.5M electrolyte; Use for chemicals, field applications, quality control, BNC connector
HI1332D	pH combination electrode PEI body, double-junction, refillable, DIN, 1 m cable
HI1333B	Spare pH electrode, gel electrolyte; Use for field applications, BNC connector
HI141001	Transmitter, Infrared, for PC Connection, for HI 141 series
HI1413B	pH electrode, viscolene electrolyte; Use for surfaces, skin, leather, paper, and emulsions, BNC connector
HI1413S/50	pH electrode, viscolene electrolyte; Use for skin and scalp, screw type connector
HI141AH	NTC thermo logger with internal sensor & hook -40.0 to 80.0°C
HI143-10	T-logger with locking wall cradle and HI 143002 USB communication dock
HI145-00	HACCP pocket thermometer °C, with 125 mm probe Range: 50.0 to 220°C
HI145-01	HACCP pocket thermometer °F, with 125 mm probe Range: -58.0 to 428.0°F
HI145-20	HACCP pocket thermometer °C, with 300 mm probe Range: -50.0 to 220°C
HI145-30	HACCP pocket thermometer °F, with 300 mm probe Range: -58.0 to 428.0°F
HI147-00	Checkridge™ remote sensor thermometer °C Range: -50.0 to 150.0°C
HI151-00	Checktemp®4C folding pocket thermometer with Calcheck, Range: -50.0 to 220°C
HI151-01	Checktemp®4F folding pocket thermometer with Calcheck, Range: -58.0 to 428°F
HI1611D	pH electrode, gel electrolyte; Use for continuous monitoring, DIN connector
HI1615D	pH electrode; Use for general laboratory purposes, DIN connector recommended for HI 98140, HI 98150, HI 98230, HI 98240 pH meters
HI1617D	98240 pH meters
HI1618D	pH electrode; Use for field applications, DIN connector recommended for HI 98140, HI 98150, HI 98230, HI 98240 pH meters
HI180E-1	Magnetic mini stirrer, green, 115V
HI180F-1	Magnetic mini stirrer, dark blue, 115V
HI180I-1	Magnetic mini stirrer, ivory, 115V
HI190M-0	Magnetic stirrer with ABS cover; 12VDC power supply
HI190M-1	Magnetic stirrer with ABS cover; 115V
HI2001	HI 2000 series ORP electrode for continuous flow-thru monitoring
HI2002/3	HI 2000 series ORP electrode, 3 m cable
HI2002/5	HI 2000 series ORP electrode, 5 m cable
HI2002-01	edge dedicated pH, 115V
HI2003/3	HI 2000 series ORP electrode, with matching pin, 3 m cable
HI2003-01	edge dedicated EC, 115V
HI2004-1005	Industrial Flat Tip ORP electrode, PTFE junction, Pt sensor, BNC connector, 5 m cable
HI2004-1010	Industrial Flat Tip ORP electrode, PTFE junction, Pt sensor, BNC connector, 10 m cable
HI2004-2007	Industrial Flat Tip ORP electrode, PTFE junction, Gold sensor, BNC connector, 7 m cable
HI2008	ORP electrode with Gold Sensor, Double PTFE junction, Polymer electrolyte, amplifier, matching pin, 6 bar, DIN, 1.5 m cable
HI200M-1	Magnetic stirrer with stainless steel cover, 115V
HI2020-01	edge pH, 115V
HI2030-01	edge EC, 115V
HI2040-01	edge Oxygen, 115 V
HI2114P	Spare electrode for general purpose and agriculture
HI21211-1	Industrial Grade pH Digital Wall Mounted Controller, dual setpoint, on/off control, analog output, range: 0.00 to 14.00 pH; Temperature -9.9 to 120°C. 115V
HI2209-01	Analog pH/mV bench meter, 2 point manual calibration, MTC, range: pH 0.00 to 14.00 pH, mV ±1999 mV, 115V
HI22091-01	Analog pH/mV bench meter, 2 point manual calibration, MTC, range: pH 0.00 to 14.00 pH, mV ±1999 mV, 115V, with recorder output
HI2210-01	pH bench meter, 2 point automatic calibration, ATC, range: pH -2.00 to 16.00 pH, Temperature -9.9 to 120 °C, 115V
HI2211-01	pH bench meter, ORP mV auto ranging, 2 point automatic calibration, ATC, range: pH -2.00 to 16.00 pH, mV ±399.9 mV; ±2000 mV, Temperature -9.9 to 120 °C, 115V
HI2221-01	20.0 to 120.0 °C, 115V
HI2300-01	Auto-ranging EC, TDS, NaCl, Temperature meter Ranges: EC 0.00-500.0 mS/cm, TDS 0.00-400.0 g/L, NaCl 0.0-400.0%, Temp -9.9 to 120.0°C; 115V
HI2550-01	60.0°C (EC), 115V
HI2910B	PEI body pH electrode with built-in amplifier, double junction, gel-filled, external thread & BNC, 3 m cable
HI2910B/5	AMPHEL® pH Electrode with Internal Battery, PEI body, gel electrolyte
HI2911B/5	AMPHEL® pH Electrode with Internal Battery, PEI body, polymer electrolyte
HI3001	Flow-thru conductivity probe with automatic Temperature compensation
HI3001D	Flow-thru conductivity probe with automatic Temperature compensation with DIN connector
HI300N-1	Heavy-duty magnetic stirrer with stainless steel cover, 2.5 liters, 115V
HI310N-1	Heavy-duty magnetic stirrer with stainless steel cover, auto-feedback, 5 liters, 115V
HI3131B	Refillable combination ORP electrode; Use for laboratory, ORP, and titrations, BNC connector
HI3148B/50	ORP Electrode with CPS (Clogging Prevention System)
HI3230B	ORP electrode; Use for municipal water and quality control, BNC connector
HI3314	Spare EC probe for Resistivity process BL983314
HI36180	Glass body, double junction, refillable ORP/temperature probe
HI36200	PEI body, single junction, gel filled, non refillable ORP/temperature probe
HI3620D	ORP electrode; Use for field applications and swimming pools, DIN connector recommended for HI 98140, HI 98150, HI 98230, HI 98240 pH meters
HI38000	Sulfate (as SO4 ²⁻), Range: (20-100 mg/L) Method: Turbidimetric, 100 tests
HI38001	Sulfate (as SO4 ²⁻), Range: (100-1000 mg/L)(1000-10000 mg/L) Method: titration, 200 tests
HI38001-10	Sulfate LR / HR, barium chloride method, Reagent kit for 100 tests (SO4 ²⁻)
HI38017	Chlorine (as Cl ₂ , free & total), Range: (0.00-0.70 mg/L)(0.0-3.5 mg/L) Method: checker disc, 200 tests
HI38020	Chlorine (as Cl ₂ , free & total), Range: (0.00-0.70 mg/L)(0.0-3.5 mg/L)(0.0-10.0 mg/L) Method: checker disc, 200 tests
HI38023	Chlorine (as Cl ₂ , total), Range: (10-200 mg/L) Method: titration, 100 tests
HI38033	Hardness (as CaCO ₃)Total, Range: (0-30 gpg) Method: titration, 100 tests
HI38033-100	Hardness, total, EDTA method, Reagent kit for 100 test
HI38039	Iron (Fe+2 & Fe+3), Range: (0.00-1.00 mg/L) Method: checker disc, 100 tests
HI38054	Ozone, Range: (0.0-2.3 mg/L) Method: checker disc, 100 tests
HI38054-100	Ozone, DPD method, Reagent kit for 100 tests (O ₃)
HI38058	pH, Range: (4.0-10.0 pH) Method: checker disc, 300 tests

HI38061	(0.0-5.0 mg/L)(0-50 mg/L) Method: checker disc, 0-5.0 mg/L(0-50 mg/L) Method: checker disc, 100 tests
HI38067	Silica, Range: (0-40 mg/L)(0-800 mg/L) Method: checker disc, 100 tests
HI38067-100	Silica HR, Heteropoly Blue method, Reagent kit for 100 tests (SiO ₂)
HI38074-100	Boron, boric acid method, Reagent kit for 100 tests (B)
HI3810	Oxygen, Dissolved, Range: (0.0-10.0 mg/L) Method: titration, approx. 110 tests
HI3810-100	Dissolved Oxygen, Winkler method, Reagent kit for 110 tests (O ₂)
HI3811	Alkalinity (as CaCO ₃) Phenolphthalein and total acidity, Range: (0-100mg/L)(0-300mg/L) Method: titration, approx. 100 tests
HI3811-100	Alkalinity, acid titration method, Reagent kit for 110 tests (CaCO ₃)
HI3812	Hardness (as CaCO ₃)Total, Range: (0.0-30.0 mg/L)(0-300 mg/L) Method: titration, 100 tests
HI3812-100	Hardness, total, EDTA titration method, Reagent kit for 100 tests (CaCO ₃)
HI3815	Chlorine (as Chlorine), Method: Range: (0-100mg/L)(0-1000mg/L) titration, approx. 110 tests
HI3815-100	Chloride, mercury nitrate titration method, Reagent kit for 100 tests (Cl ⁻)
HI3817	Water quality test kit; alkalinity (as CaCO ₃), chloride (as Chlorine ⁻), hardness as (CaCO ₃), iron, pH, & sulfite (as Na ₂ SO ₃)
HI3817BP	N, phosphate (orthophosphate PO ₄ -3)
HI3818	Carbon Dioxide (as CO ₂), Range: (0.0-10.0mg/L)(0.0-50mg/L)(0-100mg/L) Method: titration, approx. 110 tests
HI3820	Acidity (as CaCO ₃), Range: (0-100mg/L) (0-500mg/L) Method: titration, approx. 110 tests
HI3820-100	Acidity, methyl orange method, Reagent kit for 110 tests (CaCO ₃)
HI3821	Cooling and boiler test kit; alkalinity (as CaCO ₃), chloride (Chlorine ⁻), hardness (as CaCO ₃), phosphate (as PO ₄ 3 ⁻), dissolved oxygen, & sulfite (as Na ₂ SO ₃)
HI3822	Sulfite (as Na ₂ SO ₃), Range: (0.0-20.0 mg/L)(0-200 mg/L) Method: titration, approx. 110 tests
HI3822-100	Sulfite, iodometric titration method, Reagent kit for 100 tests (Na ₂ SO ₃)
HI3823	Combination test kit for aquaculture; alkalinity, CO ₂ , hardness, dissolved oxygen, pH and salinity
HI3824	Ammonia (as NH ₃ -N), Fresh water, Range: (0.0-2.5 mg/L) Method: colorimetric, approx. 25 tests
HI3827	Boiler test kit; alkalinity (as CaCO ₃), chloride (as Chlorine ⁻), hardness (as CaCO ₃), pH, phosphate (as PO ₄ 3 ⁻)and sulfite (as Na ₂ SO ₃)
HI3830	Bromine (as Br ₂), Range: (0.0-3.0mg/L) Method: colorimetric, approx. 60 tests
HI3831F	Chlorine (as Cl ₂ , free), Range: (0.0-2.5mg/L) Method: colorimetric, approx. 50 tests
HI3831F-050	Chlorine, free, DPD colorimetric method, Reagent kit for 50 tests (free chlorine)
HI3831T	Chlorine (as Cl ₂ , total), Range: (0.0-2.5mg/L) Method: colorimetric, 50 tests
HI3833	Phosphate (as orthophosphate, PO ₄ 3 ⁻), Range: (0-5 mg/L) Method: colorimetric, 50 tests
HI3834	Iron (Fe+2 & Fe+3), Range: (0-5 mg/L) Method: colorimetric, 50 tests
HI3838	Formaldehyde (as CH ₂ O), Range: (0.00-1.00%)(0.0-10.0%) Method: titration, approx. 110 tests
HI3840	Hardness, total, EDTA method, Test kit for 50 tests (range 0 to 150 mg/L (ppm))
HI3841	Hardness, total, EDTA method, Test kit for 50 tests (range 40 to 500 mg/L (ppm))
HI3843	Hypochlorite (as Cl ₂), Range: (50-150 g/L) Method: titration, approx. 100 tests
HI3844	Hydrogen Peroxide (as H ₂ O ₂), Range: (0.25 mg/L)(1.0 mg/L) Method: titration, approx. 100 tests
HI3847	Copper, Range: (0.0-2.5 mg/L) Method: colorimetric, 100 tests
HI3854	Zinc (as Zn+2), Range: (0.0-3.0 mg/L) Method: colorimetric, 100 tests
HI3859	Glycol, Range: (Present/Absent) Method: visual, 25 tests
HI3873	Nitrite (as as NO ₂ -N), Range: (0.0-1.0 mg/L) Method: colorimetric, 100 tests
HI3874	Nitrate (as NO ₃ -N), Range: (0-50 mg/L) Method: colorimetric, 100 tests
HI3875	Chlorine (as Cl ₂ , free), Range: (0.0-3.5mg/L) Method: checker disc, 100 tests
HI3875-100	Chlorine, free, MR, DPD colorimetric method, Reagent kit for 100 tests (free chlorine)
HI3887	Chlorine (as Cl ₂ , free & pH), Range: (CL ₂ 0.0-2.5mg/L)(pH 6.0-8.5) Method: colorimetric, approx. 100 tests
HI3895	Agriculture test kit, (10 tests ea.)
HI3896BP	Backpack Lab™ Soil Quality test kit; nitrogen, phosphorus, potassium and pH
HI3897	Acidity of Olive Oil, Range: (0.00 - 1.00 % acidity) Method: titration, kit
HI3897-010	Acidity, olive oil, titration with hydroxide, Spare kit for 10 tests
HI3899BP	phosphate (orthophosphate PO ₄ -3), & salinity
HI4000-70	Halide polishing strip
HI4001-00	Alkaline ISA., 500 mL bottle
HI4001-40	Ammonia gas sensor fill solution, (4) 30 mL bottles
HI4005-01	ISE standard solution 0.1 M carbon dioxide std., 500 mL bottle
HI4005-03	ISE standard solution 1000 mg/L (ppm) carbon dioxide std. (as CaCO ₃), 500 mL bottle
HI4005-45	Conditioning solution for HI 4105, 500 mL bottle
HI4007-01	ISE standard solution 0.1 M chloride std., 500 mL bottle
HI4010	Solid-state, half-cell ion selective electrode for fluoride
HI4010-02	ISE standard solution 100 mg/L (ppm) fluoride std., 500 mL bottle
HI4109	Solid-state, combination ion selective electrode for cyanide
HI4110	Solid-state, combination ion selective electrode for fluoride
HI50003-02	3.00 pH Value @25°C, (25) 20 mL sachets
HI5001	1.00 pH Value @25°C, (1) 500 mL bottle
HI50016-01	1.68 pH Value @25°C, (10) 20 mL sachets
HI5002-01	2.00 pH Value @25°C, (1) 1 L bottle
HI5003	3.00 pH Value @25°C, (1) 1 L bottle
HI5004	4.01 pH Value @25°C, (1) 500 mL bottle
HI5004-01	4.01 pH Value @25°C, (1) 1 L bottle
HI5004-R	4.01 pH Value @25°C, (1) 500 mL bottle
HI5004-R08	4.01 pH Value @25°C, (2) 1 G (3.78 L) bottle
HI5005	5.00 pH Value @25°C, (1) 500 mL bottle
HI5007	7.01 pH Value @25°C, (1) 500 mL bottle
HI5007-01	7.01 pH Value @25°C, (1) 1 L bottle
HI5007-G	7.01 pH Value @25°C, (1) 500 mL bottle
HI5007-G08	7.01 pH Value @25°C, (2) 1 G (3.78 L) bottle
HI5010	10.01 pH Value @25°C, (1) 500 mL bottle
HI5010-01	10.01 pH Value @25°C, (1) 1 L bottle
HI5010-V	10.01 pH Value @25°C, (1) 500 mL bottle
HI5010-V08	10.01 pH Value @25°C, (2) 1 G (3.78 L) bottle
HI5013	13.00 pH Value @25°C, (1) 500 mL bottle
HI5016	1.68 pH Value @25°C, (1) 500 mL bottle
HI504222-1	-30 to 130.0°C, 115V
HI504224-1	-30 to 130.0°C, 115V
HI5068	6.86 pH Value @25°C, (1) 500 mL bottle
HI5124	12.45 pH Value @25°C, (1) 500 mL bottle
HI5222-01	Calibration Check™, ISE with Incremental Methods, 115V
HI5313	Reference electrode, double, Ag/AgCl reference, PEI body; Use with FC 301B, 4mm banana connector
HI5321-01	USP, USB, 115V
HI54710	pH 4.01, pH 7.01, pH 10.01 @25°C, (3) 500mL bottles

HI54710-10	pH 4.01, pH 7.01, pH 10.01, pH Value @25°C, (4) 500 mL bottles HI 70300L
HI54710-11	pH 4.01, pH 7.01, pH 10.01, (5) 500 mL bottles HI 70300L, HI 7061L
HI60004-02	4.010 pH Value @ 25°C, (25) 20 mL sachets
HI60007-02	7.010 pH Value @ 25°C, (25) 20 mL sachets
HI6001	1.000 pH Value @ 25°C, (1) 500 mL bottle
HI60010-02	10.010 pH Value @ 25°C, (25) 20 mL sachets
HI60016-02	1.679 pH Value @ 25°C, (25) 20 mL sachets
HI6004	4.010 pH Value @ 25°C, (1) 500 mL bottle
HI6006	6.000 pH Value @ 25°C, (1) 500 mL bottle
HI6007	7.010 pH Value @ 25°C, (1) 500 mL bottle
HI6009	9.000 pH Value @ 25°C, (1) 500 mL bottle
HI6010	10.010 pH Value @ 25°C, (1) 500 mL bottle
HI6012	12.000 pH Value @ 25°C, (1) 500 mL bottle
HI6031	1413 µS/cm EC value @25°C, 500 mL bottle with certificate of analysis
HI6032	1382 mg/L (ppm) TDS value @25°C, 500 mL bottle with certificate of analysis
HI6033	84 µS/cm EC value @25°C, 500 mL bottle with certificate of analysis
HI60545	Electrode holder for by-pass loop configurations
HI6100405	Industrial pH Electrode,general purpose, PVDF body, double junction PTFE, -5 to 80 °C, 6 bar, BNC 5m
HI6101415	Industrial pH Electrode,general purpose, PVDF body, double junction PTFE, -5 to 80 °C, 6 bar, BNC 15m,PT100
HI6101605	Industrial pH Electrode for low Temperatures, PVDF body, double junction PTFE, -10 to 80 °C, 6 bar, BNC 5m,PT100
HI6101805	Industrial pH Electrode for high Temperatures, PVDF body, double junction PTFE, 0to 100 °C, 6 bar, BNC 5m,PT100
HI62911D	pH electrode; Use for plating baths, DIN connector recommended for HI 99131 pH meter
HI700	Ammonia LR Checker HC, 0.00-3.00 ppm
HI70000P	Rinsing Solution , (25) 20 mL sachet
HI70004C	4.01 pH Value @25°C, (25) 20 mL sachets with Certificate of Analysis
HI70004P	4.01 pH Value @25°C, (25) 20 mL sachets
HI70006C	6.86 pH Value @25°C, (25) 20 mL sachet with Certificate of Analysis
HI70006P	6.86 pH Value @25°C, (25) 20 mL sachet
HI70007C	7.01 pH Value @25°C, (25) with Certificate of Analysis
HI70007P	7.01 pH Value @25°C, (25)
HI70010C	10.01pH (@25°C) Standard Calibration Solution, (25) 20 mL sachets with Certificate of Analysis
HI70010P	10.01pH (@25°C) Standard Calibration Solution, (25) 20 mL sachets
HI7001L	1.68 pH Value @25°C, 500 mL bottle
HI7001M	1.68 pH Value @25°C, 250 mL bottle
HI700-25	Reagents for LR ammonia Checker
HI70030C	12880 µS/cm EC value @25°C, (25) 20 mL sachets with certificate of analysis
HI70030P	12880 µS/cm EC value @25°C, (25) 20 mL sachets
HI70031C	1413 µS/cm EC value @25°C, (25) 20 mL sachets with certificate of analysis
HI70031P	1413 µS/cm EC value @25°C, (25) 20 mL sachets
HI70032C	1382 mg/L (ppm) TDS value @25°C, (25) 20 mL sachets with certificate of analysis
HI70032P	1382 mg/L (ppm) TDS value @25°C, (25) 20 mL sachets
HI70038C	6.44 g/L (ppt) TDS value @25°C, (25) 20 mL sachets with certificate of analysis
HI70038P	6.44 g/L (ppt) TDS value @25°C, (25) 20 mL sachets
HI7004/1G	4.01 pH Value @25°C, 1 Gallon (3.78 L) bottle
HI7004/1L	4.01 pH Value @25°C, 1 L bottle
HI7004L	4.01 pH Value @25°C, 500 mL bottle
HI7004L/C	4.01 pH Value @25°C, 500 mL bottle with Certificate of Analysis
HI7004M	4.01 pH Value @25°C, 250 mL bottle
HI700630P	Acid Cleaning Solution for Meat Grease and Fats (Food Industry), (25) 20 mL sachets
HI700635P	Cleaning Solution for Wine Deposits (Wine-Making), (25) 20 mL sachets
HI700642P	Cleaning Solution for Cheese Deposits (Food Industry), (25) 20 mL sachets
HI700661P	General purpose cleaning solution for agriculture (1 x 20 mL sachet)
HI700663P	Cleaning Solution for Soil Deposits (Agriculture), (25) 20 mL sachets
HI7006L	6.86 pH Value @25°C, 500 mL bottle
HI7006M	6.86 pH Value @25°C, 250 mL bottle
HI7007/1G	7.01 pH Value @25°C, 1 Gallon (3.78 L) bottle
HI7007/1L	7.01 pH Value @25°C, 1 L bottle
HI7007L	7.01 pH Value @25°C, 500 mL bottle
HI7007L/C	7.01 pH Value @25°C, 500 mL bottle with Certificate of Analysis
HI7007M	7.01 pH Value @25°C, 230 mL bottle
HI70080C	800 mg/L (ppm) TDS value @25°C, (25) 20 mL sachets with certificate of analysis
HI70080P	800 mg/L (ppm) TDS value @25°C, (25) 20 mL sachets
HI70082M	pH 8.20 buffer solution (230 mL)
HI7009L	9.18 pH (@25°C) Standard Calibration Solution, 500 mL bottle
HI7009M	9.18 pH (@25°C) Standard Calibration Solution, 250 mL bottle
HI701	Free chlorine Checker HC® colorimeter: Range 0.00 to 2.50 ppm (mg/L)
HI7010/1G	10.01 pH (@25°C) Standard Calibration Solution, 1 Gallon (3.78 L) bottle
HI7010/1L	10.01 pH (@25°C) Standard Calibration Solution, 1 L bottle
HI7010L	10.01 pH (@25°C) Standard Calibration Solution, 500 mL bottle
HI7010L/C	10.01 pH (@25°C) Standard Calibration Solution, 500 mL bottle with Certificate of Analysis
HI7010M	10.01 pH (@25°C) Standard Calibration Solution, 250 mL bottle
HI701-11	Checker HC® calibration checking set (0.00 and 1.00 ppm Free Cl2)
HI701-25	Chlorine, free, DPD method, reagents for 25 tests (free Chlorine)
HI702	Copper High Range Checker
HI7020L	ORP test solution @200/275 mV (@20°C), 500 mL
HI7020M	ORP test solution @200/275 mV (@20°C), 250 mL
HI7021L	ORP test solution @240 mV (@20°C), 500 mL
HI7021M	ORP test solution @240 mV (@20°C), 250 mL
HI702-25	Copper High Range Checker reagents
HI7022L	ORP test solution @470 mV (@20°C), 500 mL
HI7022M	ORP test solution @470 mV (@20°C), 250 mL
HI7030/1G	12880 µS/cm EC value @25°C, 1 Gallon (3.78 L) bottle
HI70300L	Electrode storage solution, 500 mL bottle
HI70300M	Electrode storage solution, 250 mL bottle
HI7030L	12880 µS/cm EC value @25°C, 500 mL bottle
HI7030L/C	12880 µS/cm EC value @25°C, 500 mL bottle with certificate

HI7030M	12880 µS/cm EC value @25°C, 500 mL bottle
HI7031/1G	1413 µS/cm EC value @25°C, 1 Gallon (3.78 L) bottle
HI7031L	1413 µS/cm EC value @25°C, 500 mL bottle
HI7031L/C	1413 µS/cm EC value @25°C, 500 mL bottle with certificate of analysis
HI7031M	1413 µS/cm EC value @25°C, 500 mL bottle
HI7032L	1382 mg/L (ppm) TDS value @25°C, 500 mL bottle
HI7032M	1382 mg/L (ppm) TDS value @25°C, 250 mL bottle
HI7033L	84 µS/cm EC value @25°C, 500 mL bottle
HI7033M	84 µS/cm EC value @25°C, 500 mL bottle
HI7034L	80000 µS/cm EC value @25°C, 500 mL bottle
HI7034M	80000 µS/cm EC value @25°C, 500 mL bottle
HI7035L	111800 µS/cm EC value @25°C, 500 mL bottle
HI7037L	Calibration solution for % Readings (100% NaCl), 500 mL bottle
HI7039L	5000 µS/cm EC value @25°C, 500 mL bottle
HI7039M	5000 µS/cm EC value @25°C, 500 mL bottle
HI7040L	Zero oxygen solution, 500 mL bottle
HI7041L	Dissolved Oxygen probe electrolyte solution 500mL
HI7041M	Dissolved Oxygen probe electrolyte solution 250mL
HI7041S	Electrolyte solution for polarographic DO probes, 30 mL bottle
HI7042S	Electrolyte solution for galvanic probes, 30 mL bottle
HI70430	DPD reagent for PCA series
HI70436	Distilled water, 3.75 L
HI70438	Tris buffer, 1L+3.5 g powder
HI70442L	1500 mg/L (ppm) TDS value @25°C, 500 mL bottle
HI70442P	1500 mg/L (ppm) TDS value @25°C, (25) 20 mL sachets
HI70444	Sulfuric Acid 25%, 500 mL
HI70455	NaOH (0.01N), 1L
HI70456	NaOH (0.1N), 1L
HI70473	(4.1 x 0.4") (3)
HI70475	PCA peristaltic pump tubing kit (2 pcs). Each kit includes: non-transparent C-flex tubes 55L x 0.8ID mm (2.1 x 0.03") (5)
HI70477	PCA tubing set for measuring cell (2 pcs). Each set includes: non-transparent C-flex tube 50L x 0.8ID mm (2.0 x 0.03") (8) and Y strainer (7)
HI70479	PCA tubing kit, pump to Y strainer (6 pcs). Each kit includes: non-transparent C-flex tube 150L x 0.8ID mm (5.9 x 0.03") (6)
HI70480	PCA free chlorine reagent kit (for fresh water). The kit includes buffer solution, indicator and DPD powder.
HI70481	PCA total chlorine reagent kit (for fresh water). The kit includes buffer solution, indicator and DPD powder reagent.
HI70483	non-transparent C-flex tubes (8) 50L x 0.8ID (2.0 x 0.03") and Y strainer (7)
HI70483T	Spare Tubing for Wine Minititrators (1 set)
HI70484	(2 pcs), non-transparent C-flex tubes (8) 50L x 0.8ID (2.0 x 0.03"), Y strainer (7)
HI70486	PCA Spare Parts, magnetic bar (2 pcs)
HI70487/N	PCA Spare Parts, measuring cell
HI70488	PCA Spare Parts, electrovalve, 60 Hz
HI706	Phosphorous Checker HC®, 0.0 to 15 ppm (mg/L)
HI70602	Relative humidity probe used with HI 9564, HI 9565, DIN connector, 1 m (3.3') cable
HI706-11	Checker HC® calibration checking set (0.0 and 7.5 ppm phosphorus)
HI7061L	Cleaning Solution for General Purpose, 500 mL bottle
HI7061M	Cleaning Solution for General Purpose, 250 mL bottle
HI706-25	Checker HC reagents for 40 tests (Phosphorus HR)
HI70630L	Acid Cleaning Solution for Meat Grease and Fats (Food Industry), 500 mL bottle
HI70635L	Cleaning Solution for Wine Deposits (Wine-Making), 500 mL bottle
HI70640L	Cleaning Solution for Milk Deposits (Food Industry), 500 mL bottle
HI70641L	Cleaning and Disinfection Solution for Dairy Products (Food Industry), 500 mL bottle
HI70642L	Cleaning Solution for Cheese Deposits (Food Industry), 500 mL bottle
HI70670L	Cleaning Solution for Salt Deposits (Industrial Processes), 500 mL bottle
HI70671L	Cleaning and Disinfection Solution for Algae, Fungi and Bacteria (Industrial Processes), 500 mL bottle
HI70703/1L	Standard Solution at 100 mg/L F ⁻ , 1 L bottle
HI70703M	Standard Solution at 100 mg/L F ⁻ , 250 mL bottle
HI7071	Electrolyte Solution, 3.5M KCl + AgCl, (4) 30 mL bottle
HI7071L	Electrolyte Solution, 3.5M KCl + AgCl, 500 mL bottle
HI7071M	Electrode refilling solutions, 250 mL
HI7072	Electrolyte solution, 1 M KNO ₃ , (4) 30 mL bottles
HI7072L	Electrolyte Solution, 1M KNO ₃ , 500 mL bottle
HI7073L	Cleaning Solution for Proteins, 500 mL bottle
HI7073M	Cleaning Solution for Proteins, 250 mL bottle
HI7074L	Cleaning Solution for Inorganic Substances, 500 mL bottle
HI7074M	Cleaning Solution for Inorganic Substances, 250 mL bottle
HI7075	Electrolyte solution with KNO ₃ and KCl, (4) 30 mL bottles
HI7077L	Cleaning Solution for Oil and Fats, 500 mL bottle
HI7077M	Cleaning Solution for Oil and Fats, 250 mL bottle
HI7081L	Standard Solution at 30 g/L NaCl, 500 mL bottle
HI7082	3.5M KCl electrolyte solution for double junction electrodes (4 x 30 mL)
HI7082L	3.5M KCl electrolyte solution for double junction electrodes, 460 mL
HI7082M	3.5M KCl electrolyte solution for double junction electrodes, 250 mL
HI709	Manganese High Range Checker
HI7091L	Pretreatment reducing solution, 500 mL
HI7091M	Pretreatment reducing solution, 250 mL
HI709-25	Manganese High Range Checker reagents
HI7092L	Pretreatment oxidizing solution, 500 mL
HI7092M	Pretreatment oxidizing solution, 230 mL
HI70960	preparation solution for solid or semi-solid samples, 30 mL
HI710005	Power adapter, 115 Vac to 12 Vdc, US plug
HI710007	Boot, blue shockproof rubber for HI8314N
HI710008	Boot, orange shockproof rubber for HI8314N
HI710023	Boot, orange rubber for HI991001
HI710024	Boot, blue rubber for HI991001
HI710221-1	mS/cm; 0.0 to 199.9 mS/cm, TDS 0.0 to 100.0 ppm; 0 to 1000 ppm; 0.00 to 10.00 ppt; 0.0 to 100.0 ppt, Temperature -10.0 to 100.0°C, 115V
HI711	Total chlorine Checker HC® colorimeter: Range 0.00 to 3.50 ppm (mg/L)
HI711-11	0.00 and 1.00 ppm standards (Total Cl ₂)

HI711-25	Chlorine, total, DPD method, reagents for 25 tests (total Chlorine)
HI713	Phosphate low range Checker HC® colorimeter: Range 0.00 to 2.50 ppm (mg/L)
HI713-11	Phosphate LR Checker HC calibration checking set 0.00 and 1.00 ppm (phosphate)
HI713-25	Phosphate, LR Checker HC, ascorbic acid method, reagents for 25 tests
HI715	Ammonia Medium Range, Checker (0.00 to 9.99 ppm)
HI715-25	Ammonia Medium Range, Checker spare reagents
HI716	Bromine Checker (0.0 to 9.99 ppm)
HI7164	Connector, undecal
HI717	Phosphate HR Checker HC®, 0.0 to 30.0 ppm (mg/L)
HI717-25	Phosphate HR Checker HC reagents for 40 tests (Phosphate HR)
HI720032	Pump spare part, LDPE hose, 100 m (333')
HI721	Iron Checker HC® colorimeter: Range 0.00 to 5.00 ppm (mg/L)
HI721003	Pump spare part, Glass ball with O-ring (10 pcs each)
HI721004	Pump spare part, Injection valve assembly
HI721005	Pump spare part, Foot valve assembly
HI721102	Pump spare part, Discharge valve assembly
HI721103	Pump spare part, Suction valve assembly
HI721106	Pump head assembly
HI721107	Pump Head with small diaphragm + Aluminium piston + disk
HI721-25	Iron, EPA Phenantroline, reagents for 25 tests
HI721319	Auger for ground penetration
HI723	Chromium VI High Range Checker HC®, 0 to 999 ppb
HI723-25	Chromium VI High Range Checker HC reagents for 25 tests
HI727-11	Color of Water Checker HC calibration checking set (0 and 150 PCU)
HI729	Fluoride LR Checker HC®, 0.00 to 2.00 ppm
HI729-11	Fluoride LR Checker HC Calibration checking set (0 and 1.00 ppm Fluoride)
HI72911B	pH/°C electrode with double junction, flat tip, titanium body, BNC+Phono plug connector
HI72911D	pH electrode; Use for cooling towers, DIN connector recommended for HI 99141 pH meter
HI729-26	Fluoride LR Checker HC Reagents for 20 tests (Fluoride LR)
HI731225	Cap for checker chlorine cuvette HI701
HI73127	Electrode (spare) for HI 98121, HI 98127, HI 98128, HI 98129 and HI 98130
HI73128	Tool for electrode removal for new WP testers
HI731311	Vial, glass, with cap for HI 83214 old version (5 pcs)
HI731316	Bar, stir bars for mini titrators and HI 208 (5 pcs)
HI731318	Cuvette cleaning cloth (4 pcs)
HI731319	Bar, stir bars for magnetic stirring, for HI 180, HI 190M, HI 190MB and HI 200M stirrers (10 pcs)
HI731320	Bar, stir bars for magnetic stirring, for the HI 300 stirrer series (10 pcs)
HI731321	Cuvette (glass) for HI 937xx portable meters and HI 832xx series (4 pcs)
HI731324	Bar, measuring for level controllers, 0.5 m (1.7') measuring bar (5 pcs)
HI731325	Cap for cuvette for HI937X3 turbidity meters and HI 937xx series (4 pcs)
HI731325W	Caps for cuvette for HI83200 series of photometers (4 pcs)
HI731331	Cuvette (glass) for HI 95 and 96 series (4 pcs)
HI731335	Caps for larger vials for HI95 and HI96 series photometers, 4 pcs
HI731335N	Caps for cuvette for HI837 series photometer and 987XX and 887XX turbidity meters (4 pcs)
HI73311	Spare probe for HI98311 & HI98312
HI733-25	Ammonia High Range Checker (0.0-99.9 ppm) spare reagents
HI73331	Spare conductivity probe for HI98331
HI736	Phosphorus ultra low range Checker HC® colorimeter: Range 0 to 200 ppb
HI736-25	Phosphorus, ultra low range, ascorbic acid, reagents for 25 tests
HI740027P	Batteries, kit of 1.5V AA batteries (12 pcs)
HI740031	Battery, spare for AMPHEL® electrodes
HI740036P	Beaker, plastic 100 mL (10 pcs)
HI740037P	Beaker, plastic 20 mL (10 pcs)
HI740129	Cover (transparent) for front of BL 7916 and BL 7917
HI740142P	Syringe, graduated, for accurately reagent dosing for CTK and photometers (1 mL) (10 pcs)
HI740146	Bracket for mounting for BL 931700 housing (2 pcs)
HI740216	Rack for test tube cooling (25 holes)
HI740217	Safety shield for HI 839800
HI740226	Syringe, graduated, for accurately reagent dosing for CTK and photometers 5mL
HI740234	Replacement lamp for EPA turbidimeter
HI740318	Carrying case for portable 96 series photometers
HI749	Chromium Low Range Checker (0-300 ppb)
HI755	Seawater Alkalinity Checker HC® colorimeter: Range 0 to 300 ppm (mg/L)
HI755-11	0 and 100 ppm standard (alkalinity)
HI755-26	Alkalinity, colorimetric method, Reagents for 25 tests
HI758	Marine calcium Checker HC® colorimeter
HI758-26	Marine calcium Checker HC® colorimeter reagents for 25 tests
HI7609829-1	Spare pH/ORP module for HI76x9829 series of probes
HI7609829-11	Spare Chloride ISE module for HI76x9829 series of probes
HI7609829-12	Spare Nitrate ISE module for HI76x9829 series of probes
HI7609829-2	Spare Dissolved Oxygen module for HI76x9829 series of probes
HI7609829-3	Spare EC module for HI76x9829 series of probes
HI7609829-4	Spare EC/Turbidity module for HI76x9829 series of probes
HI761	Total Chlorine Checker Ultra Low Range (0 to 500 ppb)
HI7610	Stainless steel Temperature probe, Pt. 100
HI761-11	Total Chlorine Checker Ultra Low Range calibration standards
HI761-25	Total Chlorine Checker Ultra Low Range spare reagents (25 tests)
HI762A	Air, gas probe with 3.3' (1m) cable, white handle
HI762BL	General purpose, liquid probe with 3.3' (1m) cable, black handle
HI762L/10	General purpose, liquid probe with 33' (10m) cable, white handle
HI762L/2	General purpose, liquid probe with 6.6' (2 m) cable, white handle
HI762PW	General purpose penetration probe with 3.3' (1m) cable, white handle
HI762PWL	Penetration probe with 3.3' (1m) cable, white handle
HI76301D	4-ring conductivity probe with DIN connector and 1 m (3.3') cable for HI 8633
HI76302W	4-ring conductivity probe with internal Temperature sensor, DIN connector and 1 m (3.3') cable
HI76304	Conductivity probe with internal Temperature sensor, DIN connector and 1 m (3.3') cable for HI933100

HI76306	EC/TDS probe with internal Temperature sensor, DIN connector and 1 m (3.3') cable, for small casing portables
HI76309	Conductivity/TDS probe for HI9835 with 1 m cable
HI76310	Platinum, 4-ring conductivity/TDS probe with 1 m (3.3') cable
HI763100	digital EC probe for edge
HI76312	Platinum, 4-ring conductivity/TDS probe with internal Temperature sensor and 1 m (3.3') cable
HI7632-00	EC probe for minicontrollers, 2 m cable
HI7634-00	TDS probe for minicontrollers, 2 m cable
HI7634-00/4	TDS probe for minicontrollers, 4 m cable
HI7635	In-line conductivity probe with automatic Temperature compensation
HI7639	EC/TDS probe with PT100 sensor for immersion installation
HI764	Nitrite ultra low range Checker HC®: Range 0 to 200 ppb
HI76404	Electrode holder for pH 209 type bench meters
HI76404N	Electrode holder for HI42xx series of bench meters
HI76405	Electrode holder with steel base
HI76407/10	Dissolved oxygen probe with 10 m cable for use with HI 9142, HI 9143, HI 9145, HI 9141, HI 91410
HI76407/4F	DO probe with protective sheath, 4 m cable, for use with HI 9146
HI76407A/P	Membrane for DO Probes; this kit contains 5 ready-to-use, replacement PTFE membranes.
HI764080	digital DO probe for edge
HI764080A/P	Spare membranes (2 pcs) for HI764080
HI76409A/P	Membrane, 5 pcs
HI76410/10	Galvanic DO probe for HI8410 process, 10 mt cable
HI764-25	Nitrite, ultra low range, EPA Diazotization, reagents for 25 tests
HI7662	Replacement Temperature probe for portable
HI7662-T	Replacement Temperature probe for color bench
HI7669/2W	Replacement Temperature probe for portable with phono connector
HI7669AW	Replacement Temperature probe for portable with jack connector
HI766A	Roller surface K-type thermocouple probe with flexible stainless. steel tube
HI766B2	Surface Temperature K-type thermocouple probe, with stainless steel tube
HI766C	Penetration K-type thermocouple probe with stainless steel tube
HI766E1	General purpose K-type thermocouple probe with stainless steel tube
HI766E2	General purpose K-type thermocouple probe with stainless steel tube
HI766F	High Temperature K-type thermocouple wire probe with stainless steel AISI 316 tube with out handle
HI766F1	Flexible wire Temperature K-type thermocouple probe with out handle
HI766HD	Probe handle with PVC, 3.3' (1m) cable with male K-thermocouple connector, 5 m cable
HI766PC	Penetration K-type thermocouple probe with stainless steel tube
HI766TR1	Penetration K-type thermocouple probe with stainless steel tube
HI766TR2	Penetration K-type thermocouple probe with stainless steel tube
HI766TR3	Penetration K-type thermocouple probe with stainless steel 1.5 m tube
HI766TR4	Penetration K-type thermocouple probe with stainless steel 2 m tube
HI766TV1	Pipe clamp K-type thermocouple Temperature probe with sensor in clamp
HI766Z	Wire Temperature probe for ovens, 1 m cable
HI769828/10	Spare DO/EC/°C probe for HI9828 with 10 m cable
HI769828/4	Spare DO/EC/°C probe for HI9828 with 4 m cable
HI769828-0	Spare pH module for HI769828 probe
HI7698281	Cable, USB PC connection for HI 9828
HI769828-1	Spare pH, ORP module for HI769828 probe
HI7698282	Kit, HI 9828 Accessory, Maintenance probe kit
HI769828-2	Spare DO module for HI769828 probe
HI769828-3	Spare EC module for HI769828 probe
HI7698293	Long calibration beaker
HI770	Silica HR Checker HC®, 0 to 200 ppm
HI770-11	Silica HR Checker HC calibration checking set (0 and 100 ppm)
HI770-25	Silica HR Checker HC reagents for 25 tests (Silica HR)
HI770710P	10.01 & 7.01 pH Value @25°C, (10) sachets, 5 each
HI771	Chlorine Checker, Ultra High Range (0-500 ppm)
HI77100C	1413 µS/cm and pH 7.01 EC value @25°C, (20) 20 mL sachets (10 each) with certificate of analysis
HI771-25	Chlorine UHR Checker HC reagents for 25 tests
HI77400C	4.01 & 7.01 pH Value @25°C, (10) 20 mL sachets (5 each) with Certificate of Analysis
HI77400P	4.01 & 7.01 pH Value @25°C, (10) 20 mL sachets (5each)
HI775	Alkalinity Checker for drinking water
HI775-26	Reagents for Alkalinity Checker
HI77700P	7.01 pH Value @25°C, (10) sachets, 5 each
HI7858/1	Connection cable with BNC and BNC connectors, 1 m 3.3'
HI7873/115	Mini Level Controller, control relay: high, low and overflow, 110, 115V
HI7874	Holder for level controller bars, bar holder and level transmitter
HI80071/C	7.01 pH Value @25°C, 500 mL FDA bottle with Certificate of Analysis
HI8010	Educational pH meter, MTC, range: pH 0.00 to 14.00 pH
HI80300L	Electrode storage solution, 500 mL FDA bottle
HI80300M	Electrode storage solution, 250 mL FDA bottle
HI8030L	12880 µS/cm EC value @25°C, 500 mL FDA bottle
HI8031L	1413 µS/cm EC value @25°C, 500 mL FDA bottle
HI8033L	84 µS/cm EC value @25°C, 500 mL FDA bottle
HI8035L	111800 µS/cm EC value @25°C, 500 mL FDA bottle
HI8071	Electrolyte Solution, 3.5M KCl + AgCl, (4) 30 mL FDA bottle
HI8082	Electrolyte Solution, 3.5M KCl, (4) 30 mL FDA bottle
HI8314	Analog pH/mV/°C meter with HI 1217D electrode, range: pH 0.00 to 14.00 pH, mV ±1999 mV, Temperature 0.0 to 100.0°C
HI83141	Analog pH/mV/°C meter with HI 1230B electrode, range: pH 0.00 to 14.00 pH, mV ±1999 mV, Temperature 0.0 to 100.0°C
HI83200-01	MR 10 to 100 mg/L, Potassium LR 0.0 to 20.0 mg/L, Silica 0.00 to 2.00 mg/L, Silver 0.000 to 1.000 mg/L, Sulfate 0 to 150 mg/L, Zinc 0.00 to 3.00 mg/L; 115V
HI83203-01	pH 6.5 - 8.5 pH, Phosphate HR 0.0 - 30.0 mg/L, Phosphate LR 0.00 - 2.50 mg/L; 115V
HI83206-01	Silica 0.00 to 2.00 mg/L, Silver 0.000 to 1.000 mg/L, Zinc 0.00 to 3.00 mg/L; 115V
HI83208-01	0.000 to 1.000 mg/L, Zinc 0.00 to 3.00 mg/L; 115V
HI83214-01	acid hydrolyzable 0.00-5.00 mg/L, Phosphorus, total 0.00-3.50 mg/L, Phosphorus, reactive HR 0.0-100.0 mg/L, Phosphorus, total HR 0.0-100.0 mg/L 115V
HI83225-01	115V
HI83730-01	Photometer for Peroxide Value in Olive Oil, 115V
HI83730-20	Peroxide in olive oil spare reagents set (20 tests)
HI83746-01	Photometer for residual sugar measurement in wine, Range 0.00 to 50.00 mg/L 115V

HI83746-20	Reagents for reducing sugar analysis
HI83749-01	Photometer for monitoring turbidity and Bentonite in wine, Range 0.00 to 9.99 NTU; 10.0 to 99.9 NTU; 100 to 1200 NTU 115V
HI83900-30	Suction lysimeter for root level soil monitoring, for use with HI 83225 and HI 83215; 30 cm
HI83900-60	Suction lysimeter for root level soil monitoring, for use with HI 83225 and HI 83215; 60 cm
HI83900-90	Suction lysimeter for root level soil monitoring, for use with HI 83225 and HI 83215; 90 cm
HI839800-01	COD test tube heater with 25 vial capacity; Temperature of Reaction 105°C or 150°C (221°F or 302°F) 115V
HI8410	Panel Mounted Dissolved Oxygen Controller with Extended Range and Analog Output, range: 0.0 to 50.0 mg/L (ppm) O ₂ , 0 to 600 % O ₂ , Temperature -5.0 to 50.0 °C
HI84100-50	SO ₂ Titrant solution, 100 mL
HI84100-51	SO ₂ Alkaline reagent, 500 mL
HI84100-53	Acid reagent for free SO ₂ determination, 500 mL
HI84100-54	Stabilizer reagent, 25 pieces
HI84100-55	Calibration standard, 500 mL
HI84102-50	Titration solution, 100 mL
HI84102-55	Calibration standard, 100 mL
HI84102-61	pH 8.20 buffer for acidity in wine mini titrator
HI8424	Microprocessor pH/mV meter, automatic calibration, ATC, range: pH -2.00 to 16.00 pH, mV ±699.9 mV; ±1999 mV
HI8427	pH and mV precision simulator, range: pH 0, 2, 4, 7, 10, 12, 14, mV -1900, -350, 350, 1900
HI84429-50	Titration solution for the determination of titratable acidity, 100 mL
HI84429-55	Pump calibration standard, 500 mL
HI84500-01	Sulfur dioxide mini titrator for wine analysis, range: 0 to 400 ppm of SO ₂ , 115V
HI84500-50	Low range titrant (230 ml)
HI84500-51	High range titrant (230 ml)
HI84500-55	Calibration standard (120 ml)
HI84500-60	Acid reagent (230 mL)
HI84500-61	Alkaline reagent (120 ml)
HI84500-62	Stabilizer packets (100 pcs)
HI84502-01	Titratable acidity mini titrator for wine analysis, range: 0.0 to 25.0 g/L of tartaric acid, 115V
HI84502-50	Titration solution (230 ml)
HI84502-55	Calibration standard (120 ml)
HI84531-01	Total Alkalinity mini titrator and pH meter, 115V
HI84531-50	Titration solution for low range alkalinity (120 mL)
HI84531-51	Titration solution for low high alkalinity (120 mL)
HI84531-55	Pump calibration solution for low and high range alkalinity (230 mL)
HI84532-01	malic acid : 0.21 - 8.30% MA, pH -2.0 to 16.0 pH / -2.00 to 16.00 pH, Temperature -20.0 to 120.0 °C (-4.0 to 248.0 °F), 115V
HI84533-01	(ppm); 115V
HI847492-01	Haze meter for beer quality analysis, USEPA; Range 0.00 to 9.99 FTU 10.0 to 99.9 FTU 100 to 1000 FTU; 115V
HI8510	Panel Mounted pH Analog Indicator with Self-diagnostic test, range: 0.00 to 14.00 pH
HI8614LN	pH Transmitter with 4-20 mA Galvanically Isolated output; with LCD display, range: 0.00 to 14.00 pH
HI8614N	pH Transmitter with 4-20 mA Galvanically Isolated output, range: 0.00 to 14.00 pH
HI8615LN	ORP Transmitter with 4-20 mA Galvanically Isolated output; with LCD display, HI 8615(L): ±1000 mV / 4-20 mA, HI 8615(L)-01: ±1999 mV / 4-20 mA
HI8615N	ORP Transmitter with 4-20 mA Galvanically Isolated output, HI 8615(L): ±1000 mV / 4-20 mA, HI 8615(L)-01: ±1999 mV / 4-20 mA
HI8633	Multi-range EC meter with HI 76301D probe, Range: 0.0 to 199.9 mS/cm
HI8666	Relative Humidity and Temperature Compact Transmitter, Range: RH 0% (4 mA) to 100% (20 mA) Temp -20°C (4 mA) to 60°C (20 mA)
HI8710	Panel Mounted pH Analog Controller with Self-diagnostic test, range: 0.00 to 14.00 pH
HI8711	Panel Mounted pH Analog Controller with Dual Output and Self-diagnostic test, range: 0.00 to 14.00 pH
HI87314	EC and resistivity meter, Range: EC 199.9 µS/cm; 1999 µS/cm; 19.9 mS/cm; 199.9 mS/cm Resistivity 0 to 19.90 MΩ•cm
HI8733	Multi-range EC meter with HI 76302W probe, Range: 0.0 to 199.9 mS/cm w/ATC
HI88703-01	Precision turbidity and free/total chlorine meter with 2 measuring ranges; Range: 0.00 to 4000 NTU, 0.0 to 26800 Nephelos 0.00 to 980 EBC; 115V
HI88703-11	Turbidity calibration KIT for HI88703
HI88713-01	to 4000 NTU 0.00 to 9.99; 10.0 to 99.9; 100 to 980 EBC, NTU Non-Ration Mode 0.00 to 9.99; 10.0 to 99.9; 100 to 1000 NTU 0.00 to 9.99; 10.0 to 99.9; 100 to 245 EBC; 115V
HI9033	Multi-range EC meter, Range: 0.0-199.9 mS/cm
HI9063	Heavy-duty K-type thermocouple thermometer, Range: -50.0 to 199.9°C; 200 to 1350°C -58.0 to 399.9°F; 400 to 2462°F
HI9124	Waterproof, portable pH meter with Calibration Check™, range: pH -2.00 to 16.00 pH, mV ±699.9 mV; ±1999 mV, Temperature 20.0 to 120.0°C / -4.0°F to 248.0°F
HI9125	Waterproof, portable pH/ORP meter with Calibration Check™, range: pH -2.00 to 16.00 pH, mV ±699.9 mV; ±1999 mV, Temperature 20.0 to 120.0°C / -4.0°F to 248.0°F
HI9126	Waterproof, portable pH/ORP meter with Calibration Check™, range: pH -2.00 to 16.00 pH, mV ±699.9 mV; ±1999 mV, Temperature 20.0 to 120.0°C / -4.0°F to 248.0°F
HI9142	Manual calibration dissolved oxygen meter, Range 0.0 to 19.9 mg/L
HI9146-04	Microprocessor dissolved oxygen meter; probe w/ 4 m cable, Range: O ₂ 0.00 to 45.00 mg/L % Saturation O ₂ 0.0 to 300.0% Temp 0.0 to 50.0°C
HI9146-10	Microprocessor dissolved oxygen meter; probe w/ 10 m cable, Range: O ₂ 0.00 to 45.00 mg/L % Saturation O ₂ 0.0 to 300.0% Temp 0.0 to 50.0°C
HI9146W	D.O Meter for Wine with Special probe HI76408
HI9147-04	Dissolved oxygen meter for aquaculture; 4 m probe cable, Range: O ₂ : 0.0 to 50.0 mg/L; % Saturation O ₂ : 0 to 600 %; Temp: -5.0 to 50.0°C
HI9147-10	Dissolved oxygen meter for aquaculture; 10 m probe cable, Range: O ₂ : 0.0 to 50.0 mg/L; % Saturation O ₂ : 0 to 600 %; Temp: -5.0 to 50.0°C
HI92000	Software - Windows® compatible software for logging instruments, photometers and turbidity meters
HI920005	iButton Fast Tracker tags, 5 tag holders with tags
HI920011	Cable (serial) for PC connection (5 to 9-pin)
HI920013	Cable, USB PC connection (excluding HI 9828, use HI 7698281 instead)
HI931001	pH and mV precision simulator with a pH resolution of ±0.01 and an mV resolution of 1, range: pH 0.00 to 14.00 pH, mV -1000 to 1000
HI931002	(active and passive measuring mode)
HI93102-0	AMCO-AEPA-1 Turbidity Calibration Solution at 0 NTU, 30 mL bottle
HI93102-20	AMCO-AEPA-1 Turbidity Calibration Solution at 20 NTU, 30 mL bottle
HI931100	HACCP compliant salinity and sodium content meter with 4 NaCl ranges
HI93414-01	Cl ₂ 0.00 to 5.00 mg/L; 115V
HI93414-11	Calibration set for HI93414
HI935005	K-type thermocouple thermometer, Range: -50.0 to 199.9°C and 200 to 1350°C; -58.0 to 399.9°F and 400 to 2462°F
HI935005N	K-type thermocouple thermometer with CAL button and backlit LCD, Range -50.0 to 199.9°C and 200 to 1350°C; -58.0 to 399.9°F and 400 to 2462°F
HI935007N	Waterproof °C/°F K-type thermocouple thermometer, Range: -50.0 to 199.9°C; 200 to 1350°C or 58.0 to 399.9°F; 400 to 2462°F
HI93510	Thermistor thermometer for lab and field use, Range: -50.0 to 150.0°C; -58.0 to 302.0°F
HI93510N	Thermistor thermometer with CAL button and backlit LCD, Range: -50.0 to 150.0°C; -58.0 to 302.0°F
HI93530	0.1° resolution K-type thermocouple thermometer, Range:-200.0 to 999.9°C; 1000 to 1371°C; -328.0 to 999.9°F; 1000 to 2500°F
HI93530N	0.1° resolution K-type thermocouple thermometer with CAL button and backlit LCD, Range: -200.0 to 999.9°C; 1000 to 1371°C; -328.0 to 999.9°F; 1000 to 2500°F
HI93531	0.1° resolution K-type thermocouple thermometer, Range: -200.0 to 999.9°C; 1000 to 1371°C -328.0 to 999.9°F; 1000 to 2500°F
HI93531N	0.1° resolution K-type thermocouple thermometer with CAL button and backlit LCD, Range: -200.0 to 999.9°C; 1000 to 1371°C -328.0 to 999.9°F; 1000 to 2500°F
HI93552R	to 2500°F J -200.0 to 999.9°C; -328.0 to 999.9°F and 1000 to 1832°F T -200.0 to 400.0°C; -328.0 to 752.0°F
HI93640	Compact Thermo-Hygrometer with Built-in Sensor Range: RH 5.0 to 95.0% Temp 0.0 to 60.0°C ; 32 to 140°F
HI93700-01	Ammonia LR, Nessler method, Reagent kit for 100 tests (NH ₃ -N LR)
HI93701-01	Chlorine, free, DPD method, Powder reagent kit for 100 tests (free Cl ₂)
HI93701-03	Chlorine, free, DPD method, Powder reagent kit for 300 tests (free Cl ₂)

HI93701-11	Free Chlorine standards 0.025, 0.5 and 1 mg/L
HI93701-F	Chlorine, free, DPD method, Liquid reagent Kit for 300 tests (free Cl ₂)
HI93701-T	Chlorine, total, DPD method, Liquid reagent Kit for 300 tests (total Cl ₂)
HI93702-01	Copper HR, bicinchoninate acid method, Reagent kit for 100 tests (Cu HR)
HI93703	Portable logging turbidity meter
HI93703-0	AMCO-AEPA-1 Turbidity Calibration Solution at 0 FTU, 30 mL bottle
HI93703-05	AMCO-AEPA-1 Turbidity Calibration Solution at 500 FTU, 30 mL bottle
HI93703-10	AMCO-AEPA-1 Turbidity Calibration Solution at 10 FTU, 30 mL bottle
HI93703-50	Cleaning solution for cuvet , 230 mL
HI93703-56	Glycerol (30 mL), 60 square cuvettes, pipette, syringe
HI93703-57	Glycerol AR, 4x20 mL
HI93703-58	Silicon oil set for turbidity meter
HI93703C	Logging turbidity meter (ISO 7027) with HI 731313 maintenance kit; Range 0.00 to 50.00 FTU/50 to 1000 FTU
HI93706-01	Phosphorus, amino acid method, Reagent kit for 100 tests
HI93706-03	Phosphorus, amino acid method, Reagent kit for 300 tests
HI93707-03	Nitrite LR, diazotation method, Reagent kit for 300 tests (N-NO ₂ - LR)
HI93709-01	Manganese HR, periodate method, Reagent kit for 100 tests (Mn HR)
HI93710-01	pH, phenol red method, Reagent kit for 100 tests (pH)
HI93710-03	pH, phenol red method, Reagent kit for 300 tests (pH)
HI93711-01	Chlorine, total, DPD method, Powder reagent kit for 100 tests (total Cl ₂)
HI93711-03	Chlorine, total, DPD method, Powder reagent kit for 300 tests (total Cl ₂)
HI93713-01	Phosphate LR, ascorbic acid method, Reagent kit for 100 tests (PO ₄ - LR)
HI93713-03	Phosphate LR, ascorbic acid method, Reagent kit for 300 tests (PO ₄ - LR)
HI93714-01	Cyanide, pyridine-pyrazalane method, Reagent kit for 100 tests (CN-)
HI93715-01	Ammonia MR, Nessler method, Reagent kit for 100 tests (NH ₃ -N MR)
HI93715-03	Ammonia MR, Nessler method, Reagent kit for 300 tests (NH ₃ -N MR)
HI93717-01	Phosphate HR, amino acid method, Reagent kit for 100 tests (PO ₄ - HR)
HI93717-03	Phosphate HR, amino acid method, Reagent kit for 300 tests (PO ₄ - HR)
HI93719-03	Hardness magnesium, EDTA method, Reagent kit for 300 tests (Mg hardness, CaCO ₃)
HI93720-01	Hardness calcium, calmagite method, Reagent kit for 100 tests (Ca hardness, CaCO ₃)
HI93721-01	Iron HR, phenantroline method, Reagent kit for 100 tests (Fe HR)
HI93722-01	Cyanuric Acid, turbidimetric method, Reagent kit for 100 tests (cyanuric acid)
HI93723-01	Chromium VI HR, diphenylcarbohydrazide method, Reagent kit for 100 tests (Cr VI HR)
HI93728-01	Nitrate, cadmium reduction method, Reagent kit for 100 tests (NO ₃ -N)
HI93728-03	Nitrate, cadmium reduction method, Reagent kit for 300 tests (NO ₃ -N)
HI93729-03	Fluoride LR, SPADNS method, Reagent kit for 300 tests (F- LR)
HI93730-01	Molybdenum, mercaptoacetic acid method, Reagent kit for 100 tests (Mo)
HI93731-01	Zinc, zincon method, Reagent kit for 100 tests (Zn)
HI93731-03	Zinc, zincon method, Reagent kit for 300 tests (Zn)
HI93732-01	Dissolved Oxygen, Winkler method, Reagent kit for 100 tests (O ₂)
HI93733-01	Ammonia HR, Nessler method, Reagent kit for 100 tests (NH ₄ + HR)
HI93734-03	Chlorine, free and total HR, DPD method, Powder reagent kit for 300 tests (Cl ₂ free or total)
HI93735-0	Hardness, total, colorimetric method, Reagent kit for 100 tests (0-750 mg/L CaCO ₃)
HI93735-00	Hardness, total, colorimetric method, Reagent kit for 100 tests (0-250 mg/L CaCO ₃)
HI93737-01	Silver, PAN method, Reagent kit for 50 tests (Ag)
HI93738-01	Chlorine Dioxide, chlorophenol red method, Reagent kit for 100 tests (ClO ₂)
HI93738-03	Chlorine Dioxide, chlorophenol red method, Reagent kit for 300 tests (ClO ₂)
HI93739-01	Fluoride HR, SPADNS method, Reagent kit for 100 tests (F- HR)
HI93740-01	Nickel LR, PAN method, Reagent kit for 50 tests (Ni LR)
HI93740-03	Nickel LR, PAN method, Reagent kit for 150 tests (Ni LR)
HI93746-01	Iron LR, TPTZ method, Reagent kit for 50 tests (Fe LR)
HI93748-01	Manganese LR, PAN method, Reagent kit for 50 tests (Mn LR)
HI93748-03	Manganese LR, PAN method, Reagent kit for 150 tests (Mn LR)
HI93749-01	Chromium VI LR, diphenylcarbohydrazide method, Reagent kit for 100 tests (Cr VI LR)
HI93749-03	Chromium VI LR, diphenylcarbohydrazide method, Reagent kit for 300 tests (Cr VI LR)
HI93750-01	Potassium, turbidimetric method, Reagent kit for 100 tests (K)
HI93751-01	Sulfate, turbidimetric method, Reagent kit for 100 tests (SO ₄ ²⁻)
HI93751-03	Sulfate, turbidimetric method, Reagent kit for 300 tests (SO ₄ ²⁻)
HI937520-01	Magnesium, calmagite method, reagent kit for 50 tests
HI937520-03	Magnesium, calmagite method, reagent kit for 150 tests
HI93752-01	Calcium and magnesium HR, oxalate (Ca) and calmagite (Mg) methods, Reagent kit for 100 tests (50 ea.)
HI937521-01	Calcium, oxalate method, reagent kit for 50 tests (Ca)
HI93753-01	Chloride, mercury (II) thiocyanate method, Reagent kit for 100 tests (Cl ⁻)
HI93753-03	Chloride, mercury (II) thiocyanate method, Reagent kit for 300 tests (Cl ⁻)
HI93754B-25	COD, MR EPA*, dichromate method, Reagent kit for 25 test vials (O ₂)
HI93754C-25	COD, HR, dichromate method, Reagent kit for 25 test vials (O ₂)
HI93755-01	Alkalinity, colorimetric method, Reagent kit for 100 tests (CaCO ₃)
HI93757-01	Ozone, DPD method, Reagent kit for 100 tests (O ₃)
HI93764A-25	Ammonia LR, Nessler method, Reagent kit for 25 test vials (NH ₃ -N LR)
HI93764B-25	Ammonia HR, Nessler method, Reagent kit for 25 test vials (N-NH ₃ HR)
HI93767B-50	Nitrogen, total, HR, chromotropic acid method, Reagent kit for 50 test vials (N)
HI943500C	Conductivity Analog Controller with Direct Input from Potentiometric Probe, range: 0 to 1999 µS/cm
HI9564	Thermo-Hygrometer and calibration data-logging probe Range: RH 20.0 to 95.0%, Temp 0.0 to 60.0°C / 32 to 140.0°F
HI9565	-4.0 to 140.0°F
HI95747-01	Copper LR, bicinchoninate acid method, Reagent kit for 100 tests (Cu LR)
HI95771-01	Ultra HR chlorine reagent set 100 test
HI95771-03	Ultra HR chlorine reagent set 300 tests
HI96701	Free chlorine photometer: Range 0.00 to 5.00 mg/L (ppm)
HI96701-11	CalCheck standards for Free Chlorine, 0.0 and 1.00 ppm
HI96701C	chlorine. Testing reagents sold separately.
HI96702C	Copper, high range photometer: Range 0.00 to 5.00 mg/L (ppm) with rugged carryibg case
HI96706	Phosphorus photometer: Range 0.0 to 15.0 mg/L
HI96706-11	CalCheck standards for Phosphorous, 0.0 and 7.5 ppm
HI96707	Nitrite LR photometer: Range 0.000 to 0.600 mg/L (ppm)
HI96709C	manganese. Testing reagents sold separately.
HI96710	Free and total chlorine and pH photometer: Range Free Chlorine: 0.00 to 2.50 mg/L, Total Chlorine: 0.00 to 3.50 mg/L, pH: 5.9 to 8.5 pH

HI96710-11	CalCheck standards for pH, 0.0 and pH 7.0
HI96710C	chlorine and pH. Testing reagents sold separately.
HI96711	Free and total chlorine photometer: Range Free Chlorine 0.00 to 5.00 mg/L, Total Chlorine 0.00 to 5.00 mg/L
HI96711-11	CalCheck standards for Total Chlorine, 0.0 and 1.00 ppm
HI96711C	total chlorine. Testing reagents sold separately.
HI96713	Phosphate LR photometer: Range 0.00 to 2.50 mg/L
HI96713C	LR. Testing reagents sold separately.
HI96714	Cyanide HI 96 series portable photometer, 0.000 to 0.200 mg/L (ppm)
HI96714-11	CalCheck standards for Cyanide, 0.0 and 0.100 ppm
HI96715	Ammonia MR photometer: Range 0.00 to 9.99 mg/L (as NH ³ -N)
HI96715-11	CalCheck standards for Ammonia MR, 0.0 and 6.00 ppm
HI96721	Iron HR photometer: Range 0.00 to 5.00 mg/L (ppm)
HI96721C	Testing reagents sold separately.
HI96724-11	CalCheck standards for Free & Total Chlorine (liquid), 0.0 and 1.00 ppm
HI96727	Color of water photometer: Range 0 to 500 PCU
HI96727-11	CalCheck standards for Color of Water, 0.0 and 250 PCU
HI96728	Nitrate photometer: Range 0.0 to 30.0 mg/L (ppm)
HI96728C	Testing reagents sold separately.
HI96729	Fluoride MR photometer: Range 0.00 to 2.00 mg/L
HI96730	Molybdenum photometer: Range 0.0 to 40.0 mg/L
HI96731	Zinc photometer: Range 0.00 to 3.00 mg/L
HI96732	Dissolved oxygen photometer: Range 0.0 to 10.0 mg/L
HI96733	Ammonia HR photometer: Range 0.0 to 50.0 mg/L
HI96733-11	CalCheck standards for Ammonia HR, 0.0 and 25.0
HI96734C	free and total chlorine. Testing reagents sold separately.
HI96735-11	CalCheck standards for Hardness LR/MR/HR, 0.0 and 150/350/520 ppm
HI96736	Total hardness and pH ISM
HI96737	Silver photometer: Range 0.000 to 1.000 mg/L
HI96737-11	CalCheck standards for Silver, 0.0 and 0.500 ppm
HI96738	Chlorine dioxide photometer: Range 0.00 to 2.00 mg/L (ppm)
HI96738-11	CalCheck standards for Chlorine Dioxide, 0.0 and 1.00 ppm
HI96739	Fluoride HR photometer: Range 0.0 to 20.0 mg/L (ppm)
HI96742	Iron LR and manganese photometer: Range Iron: 0 to 400 µg/L Manganese: 0 to 300 µg/L
HI96747-11	CalCheck standards for Copper LR, 0.0 and 0.750 ppm
HI96748	Manganese LR photometer: Range 0 to 300 µg/L
HI96751	Sulfate photometer: Range 0 to 150 mg/L
HI96751-11	CalCheck standards for Sulphate, 0.0 and 75.0 ppm
HI96752	Calcium and magnesium photometer: Range Ca: 0 to 400 mg/L, Mg: 0 to 150 mg/L
HI96753	Chloride photometer: Range 0.0 to 20.0 mg/L (ppm)
HI96753-11	CalCheck standards for Chloride, 0.0 and 10.0 ppm
HI96753C	Testing reagents sold separately.
HI96759	Maple syrup photometer (for USA): Range 0.0 to 100.0% transmittance
HI96762-11	CalCheck standards for Free Chlorine Traces, 0.0 and 0.400 ppm
HI96771	UHR chlorine photometer: Range LR: 0.00 to 5.00 mg/L (ppm) UHR: 0 to 500 mg/L (ppm)
HI96771C	range chlorine. Testing reagents sold separately.
HI96785	Portable honey grade analyzer
HI96786	Nitrate ISM w/ CAL CHECK
HI96800	Refracting Index refractometer - uncompensated readings (nD), temperature compensated to sucrose (nD20) and % Brix
HI96801	Sugar in foods refractometer; sugar content Range: 0 to 85% Brix (% Brix)
HI96803	Sugar in foods refractometer; sugar content Range: 0 to 85% (by weight) (% Glucose)
HI96804	Sugar in foods refractometer; sugar content Range: 0 to 85% (by weight) (%Invert Sugar)
HI96811	Sugar in wine refractometer; sugar content Range: 0 to 50 % Brix
HI96813	Sugar in wine refractometer; sugar content Range: 0 to 50 % Brix; 0.0-25.0 % V/V Potential Alcohol
HI96821	Sodium chloride measurement for the food industry Range: (g/100 g) 0-28, (g/100 mL) 0-34, Specific Gravity 1.000 to 1.216, °Baumé 0-26, Temp 0 to 80 °C (32 to 176 °F)
HI96822	Seawater analysis refractometer, Range: PSU 0 to 50, ppt 0 to 150, Specific Gravity (20/20) 1.000 to 1.114, Temperature 0 to 80°C (32 to 176°F)
HI96831	Refractometer for ethylene glycol, Range: 0 to 100 %Volume 0 to -50 °C (32 to -58 °F) Freezing Point
HI96832	Refractometer for propylene glycol, Range: 0 to 100 %Volume 0 to -51 °C (32 to -59.8 °F) Freezing Point
HI97500	Portable lux meter Range: 0.001 to 1.999 Klux/0.01 to 19.99 Klux/0.1 to 199.9 Klux
HI98100	Checker® Plus pH tester, 1271 electrode
HI98103	Checker® pH tester, 1270 electrode
HI98107	pHep® pH electronic paper
HI98108	pHep® pH electronic paper with automatic Temperature compensation
HI98111	pH Piccolo® with a 9 cm electrode
HI98112	pH Piccolo®2 with 16 cm electrode
HI98113	pH Piccolo® Plus; with 16 cm electrode and Temperature readout on LCD
HI9811-5	pH/EC/TDS/Temperature meter; EC range: 0 to 6000 µS/cm, TDS range: 0 to 3000 ppm (mg/L)
HI98120	ORP and Temperature tester
HI98121	ORP/pH/Temperature tester
HI9812-5	pH/EC/TDS/Temperature meter; EC range: 0 to 1990 µS/cm, TDS range: 0 to 1990 ppm (mg/L)
HI98127	pHep®4 pH resolution: 0.1 pH
HI98128	pHep®5 pH resolution: 0.01 pH
HI98129	pH/Conductivity/TDS Tester; EC resolution: 1 µS/cm, TDS resolution: 1 mg/L (ppm) Range: 0 to 3999 µS/cm
HI98130	pH/Conductivity/TDS Tester; EC resolution: 0.01 mS/cm, TDS resolution: 0.01 g/L (ppt) Range: 0.00 to 20.00 mS/cm
HI9813-5	pH/EC/TDS/Temperature meter; EC range: 0.00 to 4.00 mS/cm, TDS range: 0 to 1999 ppm (mg/L)
HI9813-5N	New pH/EC/TDS/C meter, w/ range (4.0 - 1999 ppm)
HI9813-6	pH/EC/TDS/Temperature meter with CAL CHECK™, Range: pH 0.0 to 14.0 pH EC 0.00 to 4.00 mS/cm TDS 0 to 1999 ppm (mg/L)
HI9813-6N	New pH/EC/TDS/C meter w range (4.00 - 199ppm)
HI981402-01	Pronto pH indicator Range: 0.0 to 14.0 pH, 115V
HI981404N-01	pH/TDS combination Gro'Chek® with large LCD , Range: 0.0 to 14.0 pH; 0 to 1990 ppm (mg/L), 115V
HI98143-20	pH and EC transmitter with isolated range: 0 to 14 pH; 0 to 10 mS/cm, output; 4-20 mA output (passive)
HI98143-22	pH and EC transmitter with isolated range: 0 to 14 pH; 0 to 10 mS/cm, output; 4-20 mA output (active)
HI98161	Professional Foodcare Portable pH Meter
HI98162	Professional Portable Milk pH Meter
HI98163	Professional Portable Meat pH Meter
HI98164	Professional Portable Yogurt pH Meter
HI98165	Professional Portable Cheese pH Meter

HI98190	mV, Temperature -20.0 to 120.0 °C (-4.0 to 248.0°F)
HI98191	±2000 mV, From 1.00 x 10 ⁻⁷ to 9.99 x 1010 concentration (choice of units), Temperature -20.0 to 120.0 °C (-4.0 to 248.0°F)
HI98192	%: 0.0 to 400.0%; seawater scale: 0.00 to 80.00 (PSU); Practical salinity: 0.01 to 42.00, Temp -20.0 to 120.0°C
HI98193	(g/L); Temp -20.0 to 120.0°C (-4.0 to 248.0°F)
HI98193/10	Waterproof portable dissolved oxygen and BOD meter supplied with HI764073/10 probe with 10 meter cable
HI98194	pH/EC/DO multiparameter portable
HI98194/10	HI98194 pH/EC/DO multiparameter portable meter supplied with HI7698194/10 probe with 10 meter cable
HI98194/20	HI98194 pH/EC/DO multiparameter portable meter supplied with HI7698194/20 probe with 20 meter cable
HI98194/40	HI98194 pH/EC/DO multiparameter portable meter supplied with HI7698194/40 probe with 40 meter cable
HI98195	pH/EC multiparameter portable
HI98195/10	HI98195 pH/EC multiparameter portable meter supplied with HI7698195/10 probe with 10 meter cable
HI98195/20	HI98195 pH/EC multiparameter portable meter supplied with HI7698195/20 probe with 20 meter cable
HI98195/40	HI98195 pH/EC multiparameter portable meter supplied with HI7698195/40 probe with 40 meter cable
HI98196	pH/DO multiparameter portable
HI98196/10	HI98196 pH/EC multiparameter portable meter supplied with HI7698196/10 probe with 10 meter cable
HI98196/20	HI98196 pH/EC multiparameter portable meter supplied with HI7698196/20 probe with 20 meter cable
HI98196/40	HI98196 pH/EC multiparameter portable meter supplied with HI7698196/40 probe with 40 meter cable
HI98197	Professional Resistivity meter with flow through cell
HI98201	ORP tester
HI98203	Salintest Salt content meter Range: 0.00 to 1.00 pNaCl (58.4 to 5.84 g/L NaCl)
HI9828-25	Quick calibration solution, 500 mL
HI9828-27	Quick calibration solution, 1 G
HI9829-00041	HI9829 with pH/ORP, EC, DO, 4 meter probe, carrying case, 115V
HI9829-00101	HI9829 with pH/ORP, EC, DO, 10 meter probe, carrying case, 115V
HI9829-00201	HI9829 with pH/ORP, EC, DO, 20 meter probe, carrying case, 115V
HI9829-01041	HI9829 with pH/ORP, EC, DO, Turbidity, 4 meter probe, carrying case, 115V
HI9829-10041	HI9829, GPS, with pH/ORP, EC, DO, 4 meter probe, carrying case, 115V
HI9829-10101	HI9829, GPS, with pH/ORP, EC, DO, 10 meter probe, carrying case, 115V
HI9829-11041	HI9829, GPS, with pH/ORP, EC, DO, Turbidity, 4 meter probe, carrying case, 115V
HI9829-11101	HI9829, GPS, with pH/ORP, EC, DO, Turbidity, 10 meter probe, carrying case, 115V
HI9829-11201	HI9829, GPS, with pH/ORP, EC, DO, Turbidity, 20 meter probe, carrying case, 115V
HI9829-12	10 ppm standard sachet for HI 7609829-11 chloride ISE, 25 mL (25)
HI9829-13	100 ppm standard sachet for HI 7609829-11 chloride ISE, 25 mL (25)
HI9829-13041	HI9829, GPS, Logging with pH/ORP, EC, DO, Turbidity, 4 meter probe, carrying case, 115V
HI9829-13101	HI9829, GPS, Logging with pH/ORP, EC, DO, Turbidity, 10 meter probe, carrying case, 115V
HI9829-16	0 FNU Turbidity Calibration solution for HI9829
HI9829-17	20 FNU Turbidity Calibration solution for HI9829
HI9829-18	200 FNU Turbidity Calibration solution for HI9829
HI98301	DiST® 1 TDS tester with HI 73301 probe Range: 1999 ppm (mg/L)
HI98302	DiST® 2 TDS tester with HI 73302 probe Range: 10.00 ppt (g/L)
HI98303	DiST® 3 EC tester with HI 73303 probe Range: 1999 µS/cm
HI98304	DiST® 4 EC tester with HI 73304 probe Range: 19.99 mS/cm
HI98308	PWT Pure water test Range: 0.0 to 99.9 µS/cm
HI98309	UPW Ultra pure water test Range: 0.000 to 1.999 µS/cm
HI98311	DiST® 5 EC/TDS/Temperature tester; EC resolution: 1 µS/cm, TDS resolution: 1 mg/L (ppm) Range: 0 to 3999 µS/cm
HI98312	DiST® 6 EC/TDS/Temperature tester; EC resolution: 0.01 mS/cm, TDS resolution: 0.01 g/L (ppt) Range: 0.00 to 20.00 mS/cm
HI983304-01	Pronto EC meter, resolution: 0.01 µS/cm Range: 0.00 to 19.99 µS/cm, 115V
HI98331	Soil Test™ direct soil EC tester Range: 0.00 to 4.00 mS/cm
HI9835	EC/TDS/NaCl/°C meter, Ranges: EC 0.00-500.0 mS/cm, TDS 0.00-400.0 g/L, NaCl 0.0-400.0%, Temp 0.0 to 60.0°C
HI98402	5.0 to 50.0 mg/L; 50 to 500 mg/L; 0.50 to 1.90 g/L; Temperature range: -20.0 to 120.0°C (-4.0 to 248.0°F)
HI98501	Checktemp® water resistant digital thermometer with stainless steel penetration probe °C/°F
HI98509	Checktemp®1 water resistant digital thermometer with stainless steel penetration probe and 3.3' silicone cable °C/°F
HI98517	Key® pocket thermometer, 550 °C with General Purpose Probe
HI98517-15	Key® pocket thermometer °C ; Interchangeable probe 170 mm (liquid, general)
HI98703-01	EPA turbidity meter with Fast Tracker™ technology; Range 0.00 to 9.99; 10.0 to 99.9 and 100 to 1000 NTU; 115V
HI98703-11	Calibration set for HI98703
HI98713-11	Turbidity cal set 0. 10, 15, 100, 750 NTU
HI991001	Portable pH/Temperature meter, missing Probe Indicator, extended range: pH -2.00 to 16.00 pH, Temperature -5.0 to 105.0°C; 23.0 to 221.0°F
HI991002	Portable pH/ORP/Temperature meter, missing Probe Indicator, extended range: pH -2.00 to 16.00 pH, ORP ±1999 mV, Temperature -5.0 to 105.0°C; 23.0 to 221.0°F
HI991003	23.0 to 221.0°F
HI9910-1	Industrial Grade pH Digital Controller Wall Mounted with Single Setpoint and Proportional Dosage, range: pH 0.00 to 14.00 pH, 115V
HI99121	Direct soil pH measurement kit, range pH -2.00 to 16.00 pH, Temperature -5.0 to 105.0°C / 23.0 to 221.0°F
HI991300	pH/EC/TDS/Temperature meter; EC range: 0 to 3999 µS/cm, TDS range: 0 to 2000 ppm (mg/L)
HI991301	pH/EC/TDS/Temperature meter; EC range: 0.00 to 20.00 mS/cm, TDS range: 0.00 to 10.00 ppt (g/L)
HI99131	pH meter for plating baths w/flat tip Titanium body electrode, range: pH -2.00 to 16.00 pH, Temperature -5.0 to 105.0°C / 23.0 to 221.0°F
HI9913-1	reading < setpoint, range: 0.00 to 14.00 pH; 0.00 to 10.00 mS/cm, 115V
HI991405-01	(g/L), 115V
HI99141	pH meter for boilers and cooling towers w/flat tip Titanium body electrode (teflon junction), range: pH -2.00 to 16.00 pH, Temperature -5.0 to 105.0°C / 23.0 to 221.0°F
HI99151	pH meter for Beer analysis, range pH -2.00 to 16.00 pH, with FC214 beer pH electrode
HI99161	HACCP Compliant pH meter for food and dairy, range: pH 0.00 to 14.00 pH, Temperature 0.0 to 60.0°C / 32.0 to 140.0°F
HI99163	HACCP Compliant pH meter for meat, range: pH 0.00 to 14.00 pH, Temperature 0.0 to 60.0°C / 32.0 to 140.0°F
HI99171	pH meter for leather and paper w/flat tip electrode, range: pH -2.00 to 16.00 pH, Temperature -5.0 to 105.0°C / 23.0 to 221.0°F
HI99181	pH meter for skin, range pH -2.00 to 16.00 pH, Temperature -5.0 to 105.0°C / 23.0 to 221.0°F
HI99300	EC/TDS/Temperature meter; EC unit: µS/cm, TDS unit: ppm, Range: 0 to 3999 µS/cm, TDS 0 to 2000 ppm (mg/L), Temp 0.0 to 60.0°C / 32.0 to 140.0°F
HI99301	EC/TDS/Temperature meter; EC unit: mS/cm, TDS unit: ppt, Range: EC 0.00 to 20.00 mS/cm, TDS 0.00 to 10.00 ppt (g/L), Temp 0.0 to 60.0°C / 32.0 to 140.0°F
HI9931-1	Industrial Grade EC Digital Controller Proportional Function for Hydroponics and Fertigation, EC dosage activated when reading < setpoint, range: 0.00 to 10.00 mS/cm, 115V
HI993301-01	EC/TDS/temp. monitor; EC resolution: 1 µS/cm, TDS resolution: 1 mg/L (ppm) Range: EC 0 to 3999 µS/cm, TDS 0 to 2000 ppm, Temp 0.0 to 60.0°C/32.0 to 140.0°F, 115V
HI993310	Direct soil activity and EC measurement kit, Range: EC 0.00 to 19.99 mS/cm Salt activity 0.00 to 1.00
PCA310-1	Free & Total Chlorine Analyzer, range: Free & Total Chlorine 0.00 to 5.00 mg/L, Sampling Rate Free & Total Chlorine adjustable from 3 to 90 minutes, 115V
PCA330-1	Rate Free & Total Chlorine adjustable from 3 to 90 minutes, 115V
PH500111-1	pH Digital Panel Mount Controller, single setpoint, on/off control, analog output, range: 0.00 to 14.00 pH; Temperature -9.9 to 120°C, 115V
PH500211-1	pH Digital Panel Mount Controller, dual setpoint, on/off control, analog output, range: 0.00 to 14.00 pH; Temperature -9.9 to 120°C, 115V
PH500221-1	pH Digital Panel Mount Controller, dual setpoint, proportional control, analog output, range: 0.00 to 14.00 pH; Temperature -9.9 to 120°C, 115V
PRIMO	TDS tester; resolution: 1 mg/L (ppm) Range: 0 to 1999 ppm (mg/L)
PRIMOS	EC tester; resolution: 1 µS/cm Range: 0 to 1999 µS/cm