The Professional Series Handhelds
Classic Handhelds They Replace

Pro30 Features:
- Super stable, 4-electrode conductivity sensor built into cable
- Stores 50 data sets
- Languages: English, Spanish, Portuguese, French

Pro10 Features:
- User-replaceable pH or ORP sensors
- Lab grade pH or ORP cable and sensor assemblies available
- Stores 50 data sets
- Languages: English, Spanish, Portuguese, French

Pro1030 Features:
- User-replaceable pH or ORP sensors
- Super stable, 4-electrode conductivity sensor built into cable
- Lab grade pH or ORP cable and sensor assemblies available
- Stores 50 data sets
- Languages: English, Spanish, Portuguese, French

Pro2030 Features:
- User-replaceable DO sensors
- Super stable, 4-electrode conductivity sensor built into cable
- Polorographic or galvanic DO sensors; cap membrane with new material eases membrane changes and lowers stirring requirements
- Stores 50 data sets
- Languages: English, Spanish, Portuguese, French

Pro1020 Features:
- New parameter combination that is unique to the market!!!
- User-replaceable pH, ORP, and DO sensors; lab grade sensors available
- Polorographic or galvanic DO sensors; cap membrane with new material eases membrane changes and lowers stirring requirements
- Stores 50 data sets
- Languages: English, Spanish, Portuguese, French

DO, pH, ORP, Cond, Temp and now more!

Model 556
- All Model 556 parameters plus optical DO, turbidity, GPS, depth, ammonium, nitrate, and chloride

ProDSS Features:
- Tough, titanium smart sensors with 2 year sensor warranty; sensors are auto-recognized so there is no need to tell the instrument what is connected
- Color screen, large memory, USB on-the-go, rechargeable battery, backlit keypad
- Up to 100 meter cables; optical BOD probe available
- Stores over 100,000 data sets; on screen “Help” feature
- KorDSS PC software included; many language options

Pro Plus Features:
- All 556 parameters plus ammonium, nitrate, and chloride
- More cable options - cable lengths up to 30 meters
- Communication saddle with USB for PC connectivity; Data Manager PC software included
- Intuitive menu layout with on screen “Help” feature
- Many language options

ProODO Features:
- Stable optical DO sensor; no stirring needed!!!
- Sensor caps last 14-18 months - longest lasting cap
- Cable lengths up to 100 meters; optical BOD probe available
- Digital technology; sensors store serial number and calibration, even if unplugged
- Stores 5000 data sets; Data Manager PC software included
- Intuitive menu layout with on screen “Help” feature
- Many language options

Pro20/Pro20i Features:
- User-replaceable DO sensors
- Integral cable on Pro20i; user-replaceable cable on Pro20
- Polorographic or galvanic DO sensors; cap membrane with new material eases membrane changes and lowers stirring requirements
- Stores 50 data sets
- Languages: English, Spanish, German, French

All Pro Series instrument feature the following enhancements:
- Rugged design offers longer warranty : 3 year handheld, 2 year cable, 1 to 2 year sensor*
- Tough - IP67 (waterproof) and impact-resistant case, drop-rated to 1 meter on concrete
- Robust metal, military-spec cable connection
- Single cable design; most cables and sensors are user-replaceable; many cable options
- Quick and convenient calibration procedures
- Built-in barometer on instruments that measure DO - more accurate and easier to calibrate
- Self-stirring BOD probes available for the lab
- Auto-buffer recognition for pH; automatic temperature compensation (ATC)
- Conductivity instruments can also display calculated parameters such as specific conductance, salinity, and total dissolved solids (TDS) *4 month warranty on ammonium, nitrate, and chloride sensors

*Enhancements:
- Robust metal, military-spec cable connection
- Single cable design; most cables and sensors are user-replaceable; many cable options
- Quick and convenient calibration procedures
- Built-in barometer on instruments that measure DO - more accurate and easier to calibrate
- Self-stirring BOD probes available for the lab
- Auto-buffer recognition for pH; automatic temperature compensation (ATC)
- Conductivity instruments can also display calculated parameters such as specific conductance, salinity, and total dissolved solids (TDS)