# ICD-HP PROGRAMMER

Gain wireless, handheld programming and diagnostic capabilities for Hunter ICD and  $DUAL^{TM}$  Decoders.

### **KEY BENEFITS**

- Program or re-program decoder stations, whether new or installed\*
- Program any station numbers in any order, or skip stations for future expansion
- Simplifies setup and diagnostics for sensor decoders
- Sensor test functions for Clik and Flow sensors, plus built-in multimeter
- Communicates with decoder through plastic case: wireless electromagnetic induction saves waterproof connectors
- • Compatible with Hunter ICD and legacy DUAL Decoders, as well as Pilot  $^{\text{IM}}$  Two-Way Modules
- USB powered for shop or office use; 4 AA batteries for field use
- · All test leads and cables included in durable, foam-padded carrying case
- Turn decoder stations on and view solenoid status, current in milliamps, and more
- · Waterproof programming cup
- · Backlit adjustable display
- 6 operating languages
- \* Note: ICD-HP is not compatible with EZ-1 Decoders

### **ELECTRICAL SPECIFICATIONS**

- Power input: 4 AA batteries, or standard USB connector (included)
- Communications: wireless induction, range 25 mm
- · Fused test leads for unpowered decoder functions

## **APPROVALS**

• UL, cUL, FCC, CE, RCM

ICD-HP	
Model	Description
ICD-HP	Wireless handheld decoder programmer, includes all test and power leads, programming cup, and rugged carrying case





#### ICD-HP Height: 21 cm Width: 9 cm Depth: 5 cm

Packaged in an outdoor carrying case, this complete kit includes probes, induction cup, cable, USB power cable for bench use, and 4 AA batteries for fieldwork.

#### ICD-HP

