

WHY CHOOSE XPLOER2™?

- ✓ **Less Expensive to Buy & Own:**
save thousands upfront and reduce long-term costs
- ✓ **No Hidden Software Fees:**
no hidden calibration costs
- ✓ **Lower Maintenance Costs:**
Durable design reduces downtime and expenses
- ✓ **Dedicated Service Team:**
Quick access to parts and exceptional customer service
- ✓ **Not Locked to One Provider:**
No restrictions on where you get service
- ✓ **Advanced Features:**
Cutting-edge technology at a better cost



**CONTACT US TODAY
FOR A DEMO OR PRICING:**

+1 (800) 661-4591
sales@stuarthunt.com

AFFORDABLE TO BUY, EASY TO OWN!

InstroTek® Xplorer2™

NUCLEAR DENSITY/MOISTURE GAUGE*

**BACK
IN STOCK
NOW**



A SMART CHOICE FOR YOUR BUDGET

When it comes to choosing the right gauge for your business, the InstroTek® Xplorer 2™ stands out as the smart choice—not just for its cutting-edge technology, but for its exceptional cost savings over time. The Xplorer 2™ comes with a **3-year warranty**, and unlike other gauges, there are no hidden calibration software fees, giving you the freedom to service your gauge anywhere.

THE MOST ADVANCED GAUGE ON THE MARKET

- ✓ Meets ASTM 6938, D2950, D7013, D7759, C1040, AASHTO T310
- ✓ 9 volt battery for backup power
- ✓ Mobile app reporting for any Android® or Apple® device
- ✓ GPS for accurate measurement
- ✓ USB and project storage
- ✓ Alphanumeric keyboard
- ✓ Bluetooth®

XPLOER2™ INCLUDES

A 3-year warranty, gauge, standard block, scraper plate, drill pin, extraction tool, transportation case, operator's manual, quick start guide, AC and DC chargers, long shank locks, source and case certificates, leak test certificate, and USB flash drive. All InstroTek® gauges are backed with unmatched customer service and technical support.



RUGGED



DEPENDABLE



ADVANCED

**Valid CNSC license required.*

**X2 NOT ON YOUR LICENSE? NOT A PROBLEM!
WE'LL AMEND IT, FREE OF CHARGE**



5949 Ambler Drive | 15803 - 145 Avenue NW
Mississauga ON, L4W 2K2 | Edmonton AB, T6V 0H8



www.stuarthunt.com



+1 (800) 661-4591