

# DIGITRAK<sup>®</sup>



LEARN MORE



MADE IN U.S.A 

POWERED BY  DIGITAL CONTROL

## FALCON+ ADVANTAGE



Increased depth and data range – 55m depth and 67m data combined with more frequencies to get more jobs done.



Quick Scan Pair - With just two clicks, it's now easier to scan, pick and pair your locator to custom frequencies.



Multi-power - Three easily selectable power modes for deeper bores, longer battery life, and faster data rates.

## MOST ADVANCED LOCATOR

Interference is the biggest obstacle in HDD locating. The Falcon F5+ has the broadest range of frequencies of any locator on the market. The ultra-low frequencies of our Sub-k Rebar transmitter enable accurate drilling under reinforced concrete, while the higher frequencies combat active interference caused by cell towers, traffic loops, and power lines.

Falcon F5+ gives you the performance and versatility to complete the job safely, accurately, and on time. The one locator for all your jobs.

## EASY TO LEARN AND USE

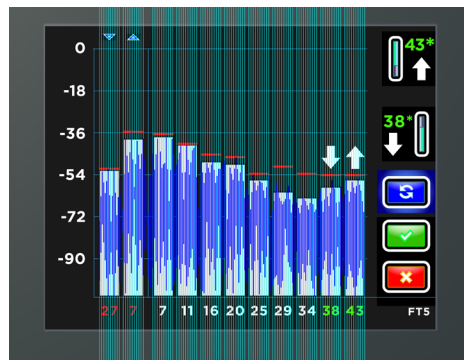
For over 30 years, DigiTrak has set the industry standard for usability in locating and accessibility of advanced features. With the Falcon+ feature enhancements, DigiTrak locating is more powerful and easier to use than ever. The result is easier training, faster setup, and more time to complete more jobs.

## FALCON F5+ SPECIFICATIONS

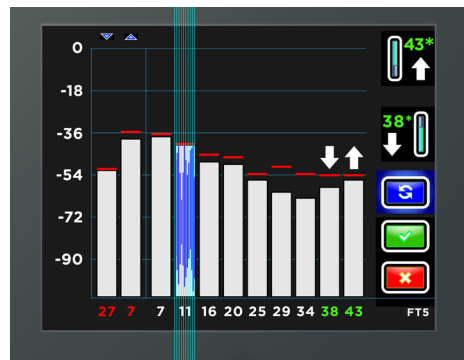
|  |  |
|--|--|
| Product ID / Model Number.....               | FF5+ / FAR5                                  |
| Receiving Frequencies.....                   | 4.5-45 kHz                                   |
| Receiving Frequencies (Sub-k).....           | 0.33-0.75, 4.5-18 kHz                        |
| Accuracy.....                                | ±5% up to max depth range                    |
| Transmitter Depth Range <sup>1,2</sup> ..... | Up to 55m                                    |
| Transmitter Data Range <sup>1,2</sup> .....  | Up to 67m                                    |
| Compatible Transmitters.....                 | DDS, FT5, FTR5 (available in 6"-24" lengths) |

## FALCON+ EQUALS FLEXIBILITY

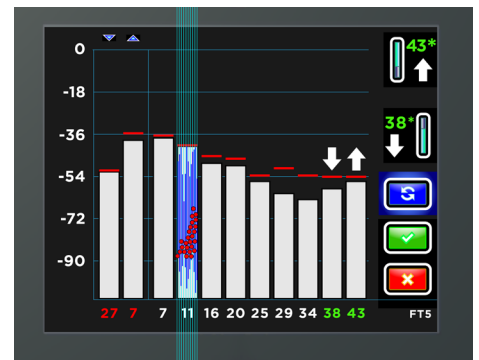
Falcon F5+ automatically scans over 1000 frequencies and chooses the best within each band for your job site. Drill with two bands, and switch between them mid-bore as interference conditions change.



Scans Over 1000+ Frequencies



Up to 150 Frequencies in One Band



25 Best are Picked for Your Job

## DIGITRAK F5+ EXCLUSIVE



Packed with over 1000 frequencies for the lowest, highest, and widest range of bands.



Drill under reinforced concrete confidently with our industry exclusive Sub-k® Rebar transmitter.



Reduce risk of inadvertent returns with our patented real-time down hole fluid pressure monitoring.



Map your bore while drilling with iGPS® and easily generate professional as-built reports with the LWD™ App.



|  |                              |
|--|------------------------------|
| Compatible Receiver Batteries.....       | Lithium-Ion FBP and NiMH SBP |
| Receiver Battery Life <sup>3</sup> ..... | Up to 12 hrs                 |
| Compatible Remote Displays.....          | Aurora® and FCD™             |
| Telemetry Range <sup>4</sup> .....       | Up to 914m                   |

<sup>1</sup> Obtainable with 24" FT5XLP transmitter in high power and Max Mode™.

<sup>2</sup> Range figures based on SAE Standard J2520. Actual ranges and battery life will vary based on interference, transmitter housing, frequency and other factors.

<sup>3</sup> Obtainable with Falcon Battery Pack (FBP).

<sup>4</sup> Obtainable with Aurora remote display and Yagi Antenna.