



POWERED BY

FALCON+ ADVANTAGE



Increased depth and data range – $180/220~{\rm ft}~(55/67{\rm m})$ 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 ^{1,2} | Up to 180ft (55m) |
| Transmitter Data Range ^{1,2} | Up to 220ft (67m) |
| Compatible TransmittersDDS, FT5, FTR | 5 (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.

0

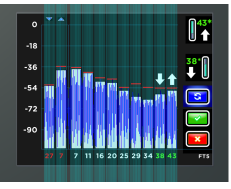
-18

-36

-72

-90

Up to 150 Frequencies in One Band



Scans Over 1000+ Frequencies
@2024 Digital Control Incorporated, all rights reserved.



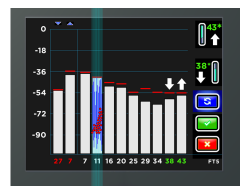
| Compatible Receiver Batteries | Lithium-Ion FBP and NiMH SBP |
|--|------------------------------|
| Receiver Battery Life ³ | Up to 12 hrs |
| Compatible Remote Displays | Aurora® and FCD™ |
| Telemetry Range ⁴ | Up to 3000ft (914m) |
| ¹ Obtainable with 24" FT5XLp transmitter in high powe | r and Max Mode™. |

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

³ Obtainable with Falcon Battery Pack (FBP).

⁴ Obtainable with Aurora remote display and Yagi Antenna.

Using 25 frequencies simultaneously allows you to get the job done the first time, while the competition is limited to using only one frequency at a time while drilling.



25 Best are Picked for Your Job

402-2071-00-C





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.