

Model :
FB2001
FB-R2012B

Pipe Locator Receiver & Transmitter



Transmitter
FB2001



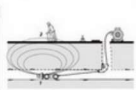
- Operation Frequency : 512 Hz (Produced by the crystals)
- Launch Intensity : Air in the position of 8 meters can receive by receiver
- PVC Pipe in the position of 7 meters can receive by receiver
- Cast Iron Pipe in the position of 6 meters can receive by receiver
- Operation Temperature : 0--50°C
- Pressure : 5 meters water pressure
- Power supply : AAA 1.5V
- Operation Current : < 120 mA
- Overall Dimensions : Diameter 28 mm length 76 mm
- Connection Thread : M15X1
- Weight : 60g

Receiver
FB-R2012B

- Frequency : 512HZ
- Power Supply: 6xAA
- Current : <55mA
- Operation Mode : NORM/NOISE
- Sensitivity: NEAR/FAR
- Sensitivity adjustable: Continuous adjustable
- Output Intensity : LCD 15 levels
- Size : 1000 x100x100mm
- Weight : 1000g
- Operation Temperature : -10~50°C

Application

The receiver together with the transmitter, can be used for pipe positioning. Place the transmitter in the pipe, the receiver will receive the 512hz signal, from the transmitter. Adjust the direction of the receiving antenna and the sensitivity of the receiver, which can help pipe position.



Model :
FB2003
FB-R2013A
FB-R2013E

Underground Pipe Locator

Underground pipe locator

Model: FB2003

- LCD display with backlight
- 10W broadband transmitter
- Frequency: 128, 512, 1K, 2K, 8K, 33K, 65K, 83K Hz
- Working method:
- Built-in 14.8V Li-ion battery



Underground pipe locator

Model: FB-R2013A

- 3.5 inch LCD display with backlight
- Frequency: 512, 1K, 33K, 83K Hz
- High precision of depth measurement
- High precision of currency measurement
- Built-in GPS, generate the pipeline drawing automatically
- Working depth: 6 meters
- Built-in 7.4V Li-ion battery

Underground pipe locator

Model: FB-R2013E

- 3.5 inch LCD display with backlight
- Frequency: 512, 1K, 2K, 8K, 33K, 65K, 83K Hz
- High precision of depth measurement
- High precision of currency measurement
- Built-in GPS, generate the pipeline drawing automatically
- With "A" frame for anti-corrosion coating inspection
- Working depth: 6 meters
- Built-in 7.4V Li-ion battery
- Built-in memory