DIAGNOSTICS Utility Locating



RIDGID® SEEKTECH® ST-33Q+ TRANSMITTER

DIRECT CONNECT ANY FREQUENCY FROM 10 HZ TO 490 KHZ

The RIDGID SeekTech ST-33Q+ line transmitter with Bluetooth® is a powerful line transmitter for applying a signal to buried pipes and cables. It will direct connect using any frequency from 10Hz to 490kHz* with power up to 10 W. The ST-33Q+ is flexible - using D-Cell alkaline batteries or 18 V rechargeable RIDGID batteries for minimal interruptions on the job. And, its Bluetooth feature allows you to finish complex locates faster by wirelessly changing the transmitted frequency from the SR-24 receiver from up to 200 yards away.

► MORE CURRENT

Induce 8x more current than traditional transmitters allowing you to walk and trace further

▶ POWER OPTIONS

Runs on Lithium-lon 18 V rechargeable battery, six D-cell batteries or an external 10-28 VDC power source

▶ WIRELESS CONTROL

Change transmitted frequency remotely from up to 200 yards away

^{*}Up to 90 kHz for devices sold in Europe, Australia and New Zealand

CATALOG No.	DESCRIPTION
49338	SeekTech ST-33Q+ Transmitter w/Bluetooth and 18 V Ridgid Battery
20973	SeekTech 4" (100 mm) Inductive Signal Clamp
44853	Set of (2) 2.0 Ah Batteries and (1) 120 V Charger



RIDGID SEEKTECH ST-510 TRANSMITTER

ENERGIZE METALLIC LINES FOR TRACING WITH A LOCATOR

The RIDGID SeekTech ST-510 transmitter features 10 W of fully variable power output. Its LCD display provides instant visual feedback on line resistance and current flow while audio feedback confirms a good circuit before beginning a trace.

► VARIABLE POWER

10 W of fully variable power output

► LCD DISPLAY

Instant visual feedback on line resistance and current flow

► AUDIO CONFIRMATION

Confirm a good circuit before beginning a trace

CATALOG No.	DESCRIPTION
21903	SeekTech ST-510 Transmitter (10 W)

