

TW-82 ACCESSORIES



3 Inch Coupling Clamp

– CCLAMP-3

Useful for in-service and electrical power line tracing when a metal-to-metal hookup is not possible



5 Inch Coupling Clamp

– CCLAMP-5

Useful for in-service and electrical power line tracing when a metal-to-metal hookup is not possible



Hard Carry Case

– 1802050000

Shock absorbent protective hard carrying case with contoured foam insert custom made to house the TW82.

35" x 7" x 16"

Fisher Sonde Signal Transmitter 82kHz

– SONDE-82.175

Small transmitter used to trace the path of non-metallic pipes and locate blockage in lines. Sonde is inserted into a pipe or duct by means of a push rod and located using a Fisher receiver.

- Rugged Design
- Long Battery Life
- Outstanding Distance & Depth
Locate up to 15' deep
- Operating Frequency: 82 kHz
- Weight 6.4 oz
- Length 6"
- Diameter 2"
- Battery Life: 70 hrs
- Operating Temperature
-20 to +60 C (4° to 140°F)
- End Cap Thread 3/8"-16 x 3/4"



FISHER^{RESEARCH} LABS

TW-82 DIGITAL LINE TRACER



Operating Manual

FISHER RESEARCH LABORATORY