

P610 Timber Metal Detector



The Elcometer P610 has been designed specifically to accurately locate ferrous metal objects - such as gate hooks, nails, staples and even shrapnel - in timber, logs and wood of all types.

Mill downtime, saw doctoring costs, and missed delivery schedules all make hitting metal in timber a very costly problem. Buying and transporting timber to a sawmill, only to have it rejected because of metal contamination, wastes both time and money. The answer to these costly problems is the Elcometer P610.

- Auto-Zero button for exact pin pointing of the metal objects
- Analogue meter shows the signal strength allowing you to identify the orientation of the metal object.
- Stable and reliable results the Elcometer P610 searches equally well through wet and dry, hot or cold, hardwoods and softwoods.

Features

- Fast and accurate
 - Auto Zero Button for exact pinpointing of the metal objects.
- Analogue meter shows signal strength
 - Allowing you to identify the orientation of metal objects.
- Stable and reliable
 - o Searches equally well through wet and dry, hot or cold, hardwoods and softwoods
- Suited for noisy environments
 - o Loudspeaker volume control and socket for headphones

Technical Specifications

Approximate Detection Ranges

Typical Object Type	Range
Gate Hook	61cm
Barbed Wire – length 400mm	36cm
Staple – length 40mm	33cm
Nail – length 75mm	33cm
Nail – length 125mm	34cm

Dimensions

Main Unit :	2.33 x 1.80 x 1.0 cm
Search Head Diameter :	22cm
Weight :	850g
Power Supply :	Internal Rechargeable Battery (supplied with charger unit)

