

All Terrain Gold Detecting



PERFORMANCE / IS EVERYTHING



Compact & rugged
Waterproof to 3 m (10 ft)
Easy to use
Audio & visual target response
High performance MPF technology



SDC 2300 is a compact, high performance, mid-range detector, perfect for discovering gold patches on land and underwater at depths of up to 3 m (10 ft). SDC 2300 is extremely sensitive to small nuggets in heavily mineralised ground conditions.

SPECIFICATION

Coil	8 in Round Monoloop
Audio Output	 Built-in Speaker Minelab Headphones (supplied) Koss Waterproof Headphones (not supplied) Pro-Sonic Wireless Audio (not supplied)
Display	 9 LEDs indicate detection, battery status and threshold level 1 Low battery warning LED
Length	• Extended: 1500 mm (59.1 in) • Collapsed: 400 mm (15.7 in)
Weight (excl. battery & headphones)	2.3 kg (5.1 lbs)
Batteries	 Li-Ion Battery Pack with Charger 4 x C-cell 1.2 V 5000 mAh Rechargeable (not supplied) 4 x C-cell 1.5 V Alkaline (not supplied)
Detecting Modes	 Normal (1 – 5 Sensitivity range) Salt (1 – 3 Sensitivity range)
Noise Cancel	Manually Initiated, Automatic Scanning
Ground Balance	Automatic Ground Tracking (AGT) Fast Ground Balance
Threshold	9 audio levels
Audio Pitch (Tone)	Low, High
Transmission & Technology	Pulse Induction, Multi Period Fast (MPF)
Included Accessories	Armrest Cover Coil Joint Protector
Optional Accessories	 Koss Waterproof Headphones Pro-Sonic Wireless Audio Carry Bag

NEW FEATURES



 Rechargeable Lithium-ion Battery Pack





• Headphones









Detecting Modes

www.minelab.com

Images and graphics on this brochure are for illustration purposes only. Please refer to the product manual for detailed operational guidance. Minelab[®], SDC 2300[®], and MPF™ are trademarks of Minelab Electronics Pty. Ltd. Patents apply.



4907-0783-3