



Multi-functional metal detector designed for bed sheet, cloth and down-filled coat use detecting all ferrous metal contaminants



## **FEATURES**

- 1. Stainless steel shell
- 2. Sensor made from high quality magnetic material
- 3. Hi-stable design can be installed on fabric inspection machine
- 4. Touch-button integrated control panel
- 5. 10 LED indicating metal signal level
- 6. SMD technology

## **SPECIFICATIONS**

Model: SW-2000A

Detection method: Magnetic induction

Sensitivity: Fe Ø 1.2mm (max 80mm detection thickness)

Detection adjustment: 1-8 steps Detection area: 2020 x 100mm Alarm method: Buzzer & Lamp Power source: AC85-265V 45-65Hz

Rated output: 25W

Dimension (mm): Sensor 2200 L x 100 W x 45 H

Control 280 L x 265 W x 105 H

Weight: Sensor 33kg / Control case 2.65kg

▲ The specification is based on the standard test condition. The sensitivity can be affected by inherent product signal and workplace condition. We bear no responsibility in case of metal chips found during metal detection process.

"QMAX" is a trademark registered and solely distributed by HCL Asia Ltd unless with its authorization.

© 2007-2011 HCL Asia Ltd. All rights reserved.

