





# Metal Detector AD-4971 Series

Capable of detecting metal contaminants in products, this system contributes to the delivery of safe products to customers.





### Provides high sensitivity detection with simple and and contributes to the delivery of safe products to



You can conduct high sensitivity detection with simple and easy operation. The optimal sensitivity setting can be set through the auto sensitivity settings.

The phase tracking function enables minimization of product phase and allows constant high sensitivity inspection.



The display utilises a high visibility touch panel color LCD with user friendly Graphic User Interface (audio guidance support function included).



Product images can be quickly uploaded to the metal detector from USB memory, making product identification and upload fast and simple.

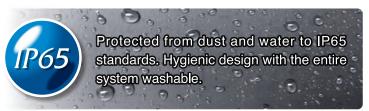








Products can be divided into 10 different groups, with up to 100 products able to be recorded within each group.



#### Display examples



Normal display



Bar graph display



Lissajous display



Equipped with Modbus RTU/Modbus TCP as standard. With Modbus communication, seamless connection can be easily achieved.

Operations such as stopping and starting inspection, collecting data and changing product can all be set from an external device.



## easy operation your customers.







#### Operation history

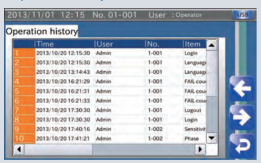
The history of configuration changes can be recorded and displayed.

Suitable for use in HACCP programs along with the inspection history function.

Users can be registered and their scope of permitted operations controlled according to 4 management levels.

Operator
Supervisor
Quality Manager
Administrator

By assigning each user to the appropriate level of access, inadvertent operations can be avoided. \*



#### Inspection history

Inspection results, such as date, time, product codes and inspection results, can be recorded to USB memory during inspection.





All inspection data (csv), operation history (csv), inspection summary data (PDF) and operation check results (PDF) can be outputted to USB memory.

\*USB memory is not included. Please prepare separately.



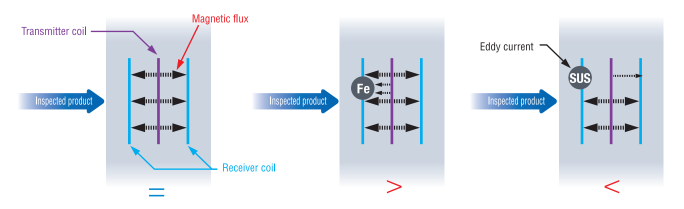
Inspection results and operation check results can be outputted to a PostScript printer via Ethernet.

#### Basic prinicple of metal detection

A sensor head of an electromagnetic induction type metal detector consists of a transmitter coil and two receiver coils that are equally spaced and are differentially connected. A transmitter coil broadcasts a radio frequency signal and generates an electromagnetic field between the transmitter coil and the receiver coils. When no contaminant exists, both receiver coils receive an equal amount of magnetic flux and differential signal output is balanced at zero.

The magnetic flux balance is disturbed and creates a differential output signal when a contaminant passes through the aperture.

Metal detectors detect metal contaminants by processing this differential output signal.



Magnetic flux balance in a steady state

Magnetic flux balance with a magnetic metal

Magnetic flux balance with a non-magnetic metal

<sup>\* &</sup>quot;Operator" is set as the factory default setting.

#### **Common specifications for AD-4971**

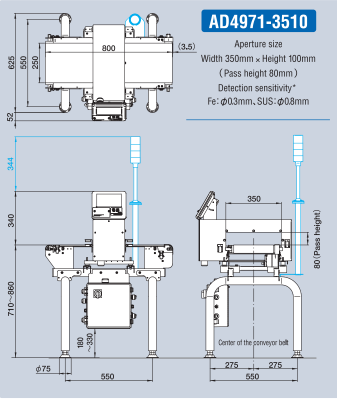
Conveyor belt width	250mm
Conveyor length	800mm
Transport medium	Urethane belt
Conveyor belt speed	10~60m/min
Display	7inch touch panel color display
Operation method	Touch panel (WVGA), Key switch
Number of recorded items	1000
Communication functions	Modbus TCP / Modbus RTU / TCP/IP (PostScript printer) /
	USB (for USB memory, data storage, image import use)
External input	Non-voltage contact input 4 points
External output	Relay output 8 points
Dust/water resistance specifications	IP65 compliant
Operation temperature/humidity range	0~40°C/Humidity below 85%(with no condensation)
Power supply	Single phase AC100V~240V(+10%,-15%),50/60Hz,100VA
Material	Sensor head: Stainless Steel
	Display: ABS resin
	Conveyor unit: Phenolic resin, stainless steel,
	aluminum (alumite treatment)
	Control box: ABS resin
	Base unit: Stainless steel
117	Sensor head: Stainless Steel Display: ABS resin Conveyor unit: Phenolic resin, stainless steel, aluminum (alumite treatment) Control box: ABS resin

#### **Operating precautions**

- 1. Decide where in the production process to install the metal detector by assessing the risk of metal contamination.
- For raw materials with a lot of metal contaminants, install a metal detector before processing begins.
- For products packed in aluminum foil packages, install a metal detector before the packaging process.
- For frozen products, install a metal detector after freezing. (make sure the product is frozen to the core and is below-18 degrees celcius.)
- 2. Production flow of horizontally long or oblique orientation is preferable.
- 3. Keep inspected products as small as possible.
- 4. Keep product temperature constant.
- 5. Installing the metal detector in an area with little vibration is advised.
- 6. Dedicated 100-240V wiring with low noise is advised.
- 7. Make sure to ground the metal detector.
- 8. Remove vibrating or shifting metals near the sensor head.
- 9. Make sure that ground loops are not created by nearby equipment.
- 10. Please prepare a  $\phi$ 4-7mm power cable.

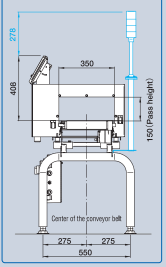


Accessories
AD4971-02
Tower light
IP53 dust and water
resistance levels



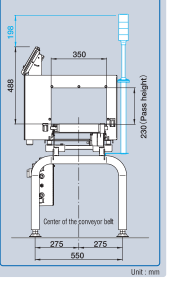
## AD4971-3517 Aperture size

Width 350mm × Height 170mm (Pass height 150mm) Detection sensitivity\* Fe: \$\phi\$0.5mm, SUS: \$\phi\$1.0mm



## AD4971-3525 Aperture size Width 350mm × Height 250mm

Width 350mm × Height 250mm (Pass height 230mm) Detection sensitivity\* Fe: \$\phi\$0.7mm, SUS: \$\phi\$1.5mm



\*Optional tower lights are illustrated in blue.

\* Detection sensitivity will change depending on product and environmental conditions. Please prepare a φ4-7mm power cable.

sales@andweighing.com.au www.andweighing.com.au



#### "Excellence in Measurement"

ACN 26 007 556 809 Head Office 32 Dew Street THEBARTON South Australia 5031 Telephone (08) 8301 8100 Facsimile (08) 8352 7409

Victorian Office 39 Bakehouse Road KENSINGTON Victoria 3031 Telephone (03) 9371 1555 Facsimile (03) 9372 1193 New South Wales Office Unit 4, 14 Abbott Road SEVEN HILLS New South Wales 2147 Telephone (02) 9674 5466 Facsimile (02) 9674 2544

