

**Product Name :**  
Airport Dangerous Liquid Scanner Detector

**Product Code :**  
EQUP-MC20164-0004



**Description :**

Airport Dangerous Liquid Scanner Detector

**Technical Specification :**

Hazardous Liquid Detector is a security device designed for examining the safety of liquid in sealed containers. Without opening the container, security personnel can receive instant feedback from the device and make decisions whether the liquid is hazardous to public.

Inspection Object: Flammable Liquid in Sealed Container

Container Material for Inspection: Plastic /Glass/ Metal/ Pottery/ Papery with no aluminum foil

Range Volume for Inspection: Plastic/Glass, 100-5000ml; Metal, 100-2000ml

Detection Time: Plastic (Container), About 1s; Metal, About 5s

Liquid Volume for Inspection: ?100ml

Operating Environmental Temperature: 0-40°C

Temperature of Liquid for Inspection: 0-40°C

Relative Humidity: 0-99% Non-condense

Size: L 470mm x W 410mm x H 185mm

Alert Type: Sound/ Signal Light/ LCD Display

Power Supply: AC100-240V(50/60Hz)

Detectable types of Liquid:

Gasoline, Diesel oil, Nitromethane, Ethylene dichloride, Toluene, Benzene, Nitrobenzene, Acetone, Methanol, Ethanol, Ethylene glycol, 70% Isopropanol, 40% Acetaldehyde, Ether, Isopropyl ether, Banana water, N-hexane, 70% Ethanol, Epoxy propane, Paint, Rosin water, Paint thinner, Turpentine, Sulfuric acid, Hydrochloric acid, Nitric acid, 30% Hydrogen peroxide, N-pentane, Acetic acid, Oleic acid, Kerosene, Xylene



## Equipments Machines Manufacturers