

KS-WM-33

Walk through Metal Detector



Feature

- High Discrimination and Throughput
- Audio/Video Alarm
- Self Diagnostic
- DSP based Technology
- Optional Remote Control





KS-WM-33

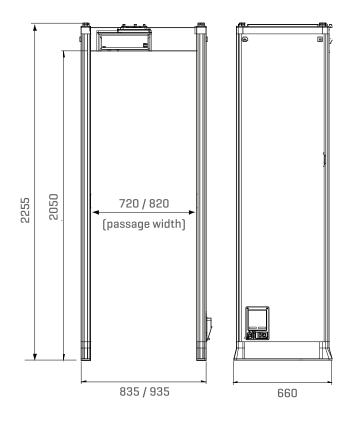
Walk through Metal Detector

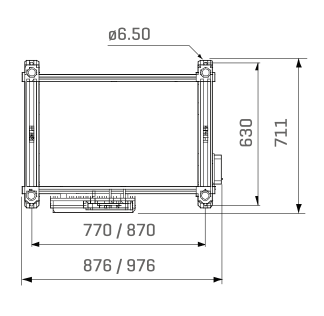
Overview

KS-WM-33 is a high performance walk-through Multi-Zone metal detector that is primarly used for weapon detection. The system is Capable of detecting a wide range of threat objects composed of magnetic, non-magnetic metals and mixed alloys, and has been designed to meet the the needs of airport, parcel services, transportation hubs and custom facilities.

The series is characterised by being extremely easy to install and use, and by high levels of reliability and immunity to interference from external electromagnetic sources. Exceptional immunity to environmental interferences makes it easy to use even when electrical noise is encountered. The system allows a high level of discrimination between significant metal masses and personal metal effects. The access control panel of KS-WM-33 is designed for use by authorized personnel with specific, multi-level security. Kepler owns all of the intellegent property rights and we have an expertised engineering team, which enables us to provide fast and reailble service worldwide.

Dimension







KS-WM-33

Walk through Metal Detector

Equipment Specification

Detecting Zones : 33 Zone

Type : Omnidirectional

Display : 4 Digit LED Count

Sensitivity : 0 -100 adjustable

Working Frequency: 4KHz - 8KHz

External Size :2200mm(H)X800mm (W)

X580mm(D)

Internal Size :2010mm(H)X700mm(W)

X500mm(D)

Gross weight : 70\Kg

Power Supply : - 85-264 VAC

Working Temperature: -20°C - 50°C

Contact us

- Lorem ipsum dolor sit
 amet, consectetuer adipiscing elit, sed
 diam
 nonummy nibh euismod tincidunt ut
 laoreet dolore
 magna aliquam erat volutpat. Ut wisi
- Lorem ipsum dolor sit
 amet, consectetuer adipiscing elit, sed
 diam
 nonummy nibh euismod tincidunt ut
 laoreet dolore
 magna aliquam erat volutpat. Ut wisi
- Lorem ipsum dolor sit
 amet, consectetuer adipiscing elit, sed
 diam
 nonummy nibh euismod tincidunt ut
 laoreet dolore
 magna aliquam erat volutpat. Ut wisi



