



X-RAY BAGGAGE SCANNER

MODEL - 6020

Wise Neosco Co. Ltd. is a Korea-Based Organization established in 2001 and has multiple offices world-wide

Wise Neosco are identified as an OEM's (Original Equipment Manufacturer), and service provider of Speed Gate, P Gate, baggage scanner, Door Frame metal Detector (DFMD), Hand Handle Metal Detector(HHMD) & Access Control System and its Accessories

www.wiseneoscoindia.com

X-Ray Baggage Scanner System - WN 6020













ACCURACY

ECO

SERVICE

Wise Neosco X-ray luggage scanners are an essential tool for ensuring the safety and security of malls, hospitals, residential and commercial complexes, airports, movie theatres, and data centres. Wise neosco scanners allow security personnel to screen luggage and packages for any potentially dangerous or prohibited items, without the need for physical inspection. Using X-ray technology, these scanners create high-quality images of the contents of bags and packages, which are then analysed by trained personnel to identify any potential threats.

wise neosco Modern X-ray luggage scanners come equipped with advanced features such as automatic threat recognition and object highlighting, which allow for more efficient and accurate screening. In addition, wise neosco have sophisticated software that can detect a range of materials, including metals, plastics, and organic matter. This helps in identifying a wide range of prohibited items, such as weapons, explosives, and drugs.

Highlights

- Advanced X-ray technology for accurate and efficient screening of luggage and packages
- Automatic threat recognition for improved security.
- High-resolution imaging for quick and accurate identification of potential threats.
- Compliant with international security standards.
- Durable construction for long-lasting and reliable use.
- Easy to use and maintain, with a user-friendly interface and remote diagnostic capabilities.



The Ideal **Solutions for:**

















Railways

IT Parks

Seaports

Temples

Malls

Defence

Banks

Airports

Parameter	Specifications
Model	WN 6020
Unit Weight	Upto 600 Kgs
Unit Size	1939.64(L)*900(W)*1415(H) MM*
Tunnel Size (mm) Conveyor	500x300mm, 600x400mm, 650x500mm
Speed (m/s) Conveyor	Upto 0.22
Height (mm) Conveyor Mix	Upto 700
Load (Kgs.)	Maximum 150
Penetration	Typical 12mm steel, Guarantee 10mm steel
Wire Resolution	Typical AWG 40, Guarantee AWG 38
X-ray Dosage Each Inspection	Typical 2.5/-IGy/h, Guarantee 3.5/-IGy/h
Boundry Leakage	Typical 1.0/-Gy/h, Guarantee 1.5/-lgy/h
Power Consumption	Max 0.8 KVA
Sin Ration	<60dB
Fim Safety	Guarantee ASAIISO 1600 Film

Parameter	Operating Environment
Opertaion Tempratue/Humidity	0 to 45 Degree C/5% - 95% (Non-Condensing)
Storage Tempratue/Humidity	-40 - 70 Degree C/5%-95% (Non-Condensing)
Operation Power	220 VAC (±10%) 50±3Hz

Parameter	Software
Image Enhancement	Color/BW, negative, high/low peneteration, stripping, general enhancement & pseudo color, etc.
Image Recall	30 images recallable, retrieval
Image Archive	Upto 5,00,000 images stored automatically, enale transfering to USB disk & converting to JPG, BMP & Other generall formats
Other Functions	Fault diagnosis, System time setting, Detaction blind dots delete, X-ray source setting (analog or digital), alarm setting, image setting, software register, user management, TIP report, data setting (machine working time, X-ray source working time, baggage counter, etc.)
Network Application	Multiple remote applications available based on Ethernet LAN & Windows platform, such as image centerlized storage & identify, recheck workstation & network TIP etc.

Parameter	Important Size
Product Size	1939.64 *900 *1415 mm (L x W x H)
Tunnel Size	600 * 400 mm (Width X Height)





KOREA

Head Office

150, Jojeong-daero, Hanam-si, Gyeonggi-do, Korea

Telephone

+82 317901390

Website

www.neosco.co.kr

Research Laboratory

Hoegokri 43, Seorak-myeon, Gapyeong-gun, Gyeonggi-do, Korea

Fax

+82 317901390



SCAN CODE TO VIEW PRODUCT

INDIA

Head Office

Plot no. 24, Ecotech 6, Near Bhati Chowk, Kasna Greater Noida, U.P. INDIA (201310)

Email ID

info@wiseneoscoindia.co

Telephone

+91 120 690 9565

Website

www.wiseneoscoindia.com