



Turnslide

Elegant Tripod

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

Turnslide - Elegant Tripod



ACCURACY



ECO



SERVICE



Wise Neosco Elegant Tripod Turnstiles sport advanced technology, and a variety of smart features to conveniently manage quick and easy access for pedestrians. Its compact design is easy to install, user-friendly, and robust, so that a single turnstile can act as both entrance and exit due to its bidirectional operation. In the case of an emergency, the product's drop arm features allow safe and free access. Thus, Wise Neosco's Elegant Tripod Turnstile Gate provides a flexible and hassle-free solution to all entrance control needs.

Build For You

- » Smooth & Silent Operation
- » Robust & Reliable
- » Easy Installation
- » Flexible Integration with all access systems

Features

Currently offered in two variants - electromechanical variant operated with a solenoid locking mechanism, as well as a motorized model run by a BLDC motor with a locking mechanism. Wise Neosco's Tripod Turnstile range is an excellent solution for a wide range of industries, corporate offices, public areas, government buildings, airports, and many more.

- Bi-directional operation
- Positive Action Lock
- Arm is free to rotate or drop in case of power failures or emergencies
- Self-centering arm
- Built-in hydraulic damper for smooth operation
- Anti-backup technology to prevent reverse operation
- Once the tripod has moved 30° from its home position

The Ideal Solutions for:



Railways



IT Parks



Seaports



Temples



Malls



Defence



Banks



Airports

Parameter	Electromechanical	Motorized
Model	WN-ESS-2D	WN-MSS-2D
Mains Supply	180-270 VAC, 47-63Hz / 90-130V, 47- 63Hz	180-270 VAC, 47-63Hz / 90-130V, 47-63Hz
Power Consumption	Standby : < 30 W Operating : < 15 W	Standby : < 30 W Operating : < 45 W
Drive	Solenoid Operated	BLDC Motor Drive
Access Time-Out	Adjustable 1 - 10 sec	Adjustable 1 - 10 sec
Dimensions (L x D x H)	1100 X 280 X 1000 mm +5%	1100 X 280 X 1000 mm +5%
Tripod Arm	500mm	500mm
Throughput	25- 30 persons per minute	25- 30 persons per minute
MCBF	10 million cycles	10 million cycles
MTTR	< 30 Min	< 30 Min
Case Work	Stainless steel 304/316* / M.S. Powder coated	Stainless steel 304/316* / M.S. Powder coated
Temperature	-10° C to 55° C	-10° C to 55° C
Humidity	< 95% Non-condensing	< 95% Non-condensing
IP Rating	IP54	IP54
Weight	42 Kg	55 Kg
Optional	Barricade, Electronic Counter display, Push Buttom, Remote	Barricade, Electronic Counter display, Push Buttom, Remote

WISSE
neosc

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