

Entry/Exit load roller Table

ARIOTEK® Entry/Exit load roller Table



Key Features

- Easy collection and transfer of incoming cargo packages tothe conveyor
- Avoiding cuts and tearing of the conveyor belt due to direct placement of the load
- Uniform distribution of load weight on the conveyor and increasing the useful life of the engine
- Keeping cargo packages exiting the inspection tunnel and preventing cargo from falling

Rayan Rushd Azar company (Ltd) is the first manufacturer of X-ray inspection systems with the license of the Atomic Energy Organization of Iran and the European standard certificate under the **ARIOTEK** brand for use in airports, entry and exit points of the country, customs and important public, administrative and security centers. is.

The input and output load roller is an accessory equipment that is installed in the input and output parts of X-ray systems for easy collection and transfer of packages.

WWW.ARIOTEK.IR

Specifications

Body Material	Steel
base material	Adjustable aluminum
Steel roller	Fits the dimensions of X-ray system models
The distance between the rolls	5 mm
Dimensions(6040)	660(L)x702(W)x540(H) (mm)
Dimensions(7555)	660(L)x850(W)x600(H) (mm)
Dimensions(8585)	1346(L)x817(W)x200(H) (mm)
Dimensions(100100)	1475(L)x1025817(W)x200(H) (mm)
Dimensions(180150)	1890(L)x1572(W)x410(H) (mm)

Standard Features

- Ease of installation
- Adjustable bases
- Beautiful interface and connections in aluminum parts
- Width and height, suitable for X-ray machine models
- Easy and smooth rotation of the roller tube
- Resistance to shocks, heat and abrasion
- Completely balanced





Office Address:

No 2, Yasaman Ave, Yas 3 St., Golha Blvd, Golestan (Raah Aahan) Residential District, Tehran, Iran,

Phone: +9821-44716393

+9821-44717868 +9821-44716451

+9821-44716458

Fax: +9821-44716404

Website: www.ariotek.ir **Email:** sale@rayanroshd.ir





Entry/Exit load roller Table