

# X-ray Accessory

## ARIOTEK® X-Ray Operating Console





### **Key Features**

- The ability to rotate and change the display angle horizontally and vertically
- The ability to adjust the height
- 4 braked wheels with the ability to rotate for quick and easy movement
- Ability to install screens from 51 inches to 44 inches
- It has all the necessary connections to connect the X-ray system to the monitor (power, VGA, HDMI, etc.)

Rayan Roshd Afzar .Co (Ltd) is the first manufacturer of X-Ray inspection systems licensed by Atomic Energy Organization of Iran (AEOI) and the European standard (CE) with ARIOTEK brand for using at airports, country borders, customs and important public, administrative and Security.

X-ray Operating Console are equipped with a keyboard and a colour monitor. Keyboard and monitors can be mounted in a operater console.

#### **General Specifications**

Dimensions	628(L) x 550(W) x 1620(H)
Maximum height	3 meters
The distance between the rolls	6 mm
The weight of the device	67.5 Kg
Body Material	steel
The material of the side walls	Aluminum
Vibration adjustment lever clamp handle	Electrostatic paint



#### **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



#### **Standard Features**

- Easy to replace the roller
- Adjustable bases
- Beautiful interface and connections in aluminum components
- Width and height, according to the model of the X-ray systeams
- Substitute desktop for the display and keyboard of the device
- Protection of the screen and keyboard, due to installation and placement on the console
- Easy height adjustment and use standing or sitting
- The ability to rotate and change the display angle horizontally and vertically
- With 4 braked wheels with the ability to rotate for quick and easy movement
- The ease of moving the location of the user in order to carry out cargo inspection operations from both sides of the device



