Page 1 of 3

# RAXON200HPO



RAXON200HPO is a high-power industrial X-ray source for producing a beam of high intensity X-rays with small focal spot and high stability which ensures uniform beam intensities and dose rate throughout its fan-shaped beam. Stable voltage and electrical power applied to X-ray tube guarantees stable dose exposure and high-quality images in digital radiography systems.

# **Applications**

- Industrial Radiography
- X-ray Imaging
- X-ray Irradiation
- Non-Destructive Testing
- Food Inspection
- Security Inspection
- Densitometry and Thickness
  Measurement

#### **Specifications**

# X-ray Characteristics:

Tube Type: Stationary anode, Glass tube,

Tungsten target, Be filter

Focal Spot: 0.8mm (IEC 336)

Beam Filter: 3mm thick 6061 Al, ±0.01

Beam Geometry: Symmetrical fan up to 60° x 15°, cone up to 30°

# Input Voltage:

220±10% Vac, 50/60Hz, 5A maximum

## X-ray Tube Voltage:

Nominal X-ray tube voltage is adjustable between 100kV to 200kV with 10kV steps.

## X-ray Tube Current:

0.2-3mA over specified tube voltage range

### X-ray Tube Power:

600W, continuous mode

# **Voltage Regulation:**

Line: ±0.1% for a ±10% input line change of nominal input line voltage

Load: ±0.1% for a 0.2mA to 3mA load change

# **Voltage Accuracy:**

Voltage measured across the X-ray tube is within ±2% of the programmed value

#### **Voltage Risetime:**

Ramp time shall be <400ms from 10% to 90% of rated output

#### **Voltage Overshoot:**

Within 5% of rated voltage in <10ms

## **Voltage Ripple:**

Up to 2% pp of rated voltage

#### **Current Regulation:**

Line: ±0.1% for a ±10% input line change of

nominal input line voltage

Load: 0.5% @ 100-200kV, 0.2mA to 3mA

# RAXON200HPO



Page 2 of 3

#### **Current Accuracy:**

Current measured through the X-ray tube is within ±5% of the programmed value

#### **Current Risetime:**

<400ms from 10% to 90% of rated output

#### **Arc Intervention:**

4 arcs in 10 seconds with a 200ms quench = Shutdown

## **Filament Configuration:**

Internal high frequency AC filament drive with closed loop filament emission control

## **Digital Interface:**

RS-232/USB/Ethernet Interface selectable port

#### **Control Software:**

A demo GUI for engineering evaluations will be provided for the RS-232/USB/Ethernet digital interface and Encoded Command Port for customized software

## **Emergency Stop:**

A physical emergency stop is embedded for prompt shut down in case of emergency independent of software and microcontroller modules

#### **Operating Temperature:**

0°C to +40°C

# **Storage Temperature:**

-40°C to +70°C

#### **Humidity:**

10% to 95% relative humidity, non-condensing

# **Tube Cooling:**

Oil circulation and cooling

### **Motherboard Cooling:**

Natural convection augmented by customer provided 250cfm cooling fans for continuous operation

### **Input Power Line Connector:**

Standard 3pin Line-Null-Earth connector

#### **Dimensions:**

1030mm × 575mm × 418mm

#### Weight (Approx.):

180 kg

#### **Installation Orientation:**

Can be mounted in any orientation.

## X-ray Leakage:

Not to be greater than  $5\mu$ S/hr at 5cm outside the external surface (EN61010-1)

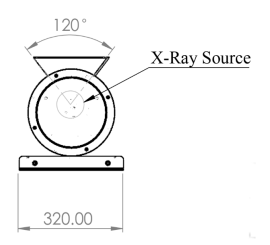
#### Accessories:

RS-232/USB Connection cable

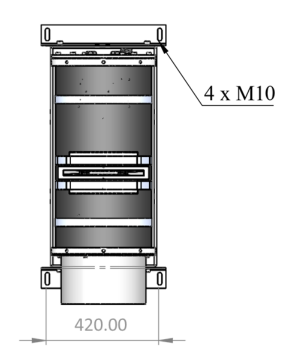
Ethernet connection cable

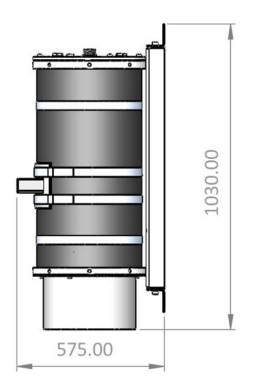
**User Manual** 

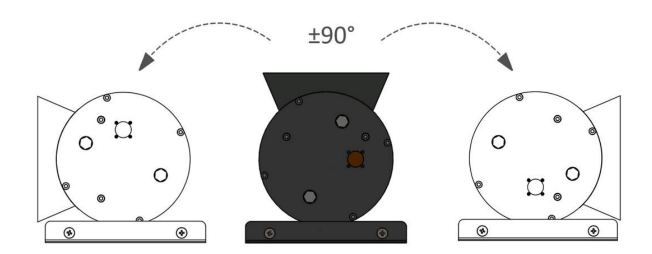
Software



Page 3 of 3







Dimensions are in millimeters