

Thermo Scientific PXS11 Microfocus X-ray Sources

The Thermo Scientific[™] PXS11 Microfocus X-ray Source is a cost-efficient solution for applications that require resolution at the sub-millimeter scale. Primary applications are in the field of medical imaging, for example for cancer screening, where lower energy X-rays are sufficient to deliver the required detection specificity. More generally, PXS11 sources are used in component inspection applications and for non-destructive testing. Analog controlled, the 75 kV PXS11 has a simple, compact robust design that is easy to install. It offers a stable, reliable output and delivers high quality 2D and 3D images over the long term with minimal manual attention.

Key features

- **Simple, durable design:** to ensure high reliability over a long lifespan
- **Small spot:** to produce high-resolution, low distortion, highquality images
- Short FOD (focal object distance): to deliver excellent
 geometric magnification and short image acquisition times
- Fully integrated design: to reduce space requirements, with x-ray tube, high-voltage power supply, and controller in a single package powered from a 28 VDC source
- Side window configuration: to enable use in smaller cabinet systems and installation flexibility



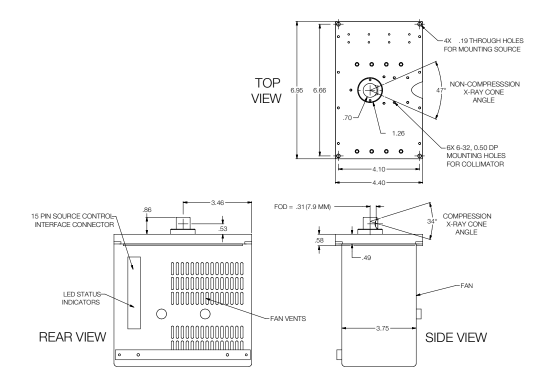
thermo scientific

PXS11 X-ray Source

Specifications

| PXS11-100-35-Rohs X-ray Source | |
|----------------------------------|---|
| Maximum tube voltage | 75kV |
| Operating voltage range | 40-75 kV |
| Tube current operational range | 0–100μΑ |
| Maximum power output | 7.5 W |
| Minimum focal spot size | 45 µm |
| X-ray beam angle | 34°, nominal |
| Focus to object distance (FOD) | 8.9mm |
| Target material | Tungsten |
| X-ray output window material | Beryllium |
| Weight | 4.0 kg |
| Ambient temperature and humidity | 0–30 °C, 0–95% RH, up to 1,500 m (5,000 ft) altitude |
| Method of cooling | Internal fan. Adequate air circulation around unit must be provided |
| Input power | 28–30 VDC, 3A max, measured at the source |
| Control interface | Analog control and monitoring of operating conditions and status |

Outline drawing of PXS11-100-35-Rohs X-ray Source



Learn more at thermofisher.com/xraysources

thermo scientific

© 2022 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. CAD.AI.SPEC.PXS11.TEF.1222