



- ★ (/en) > Products (/en/products) > Product category (/en/products/category) > X-ray tubes (/en/products/category/x-ray-tubes)
- > X-ray diffraction tubes (/en/products/category/x-ray-tubes/xrdtubes) > XRD Glass Tube

XRD Glass Tube

The world's standard for X-ray diffraction

The XRD Glass Tube has long been the standard in XRD tubes. Designed and optimized for Malvern Panalytical's older generation of X-ray diffractometers, these X-ray tubes offer a highly reliable, low cost-of-ownership X-ray source for a wide range of applications. Having been the world standard for 40 years, the XRD Glass Tube also fits into diffractometers from other brands

Request a quote ♥ (/en/products/request-a-quote)

Request a demo (/en/products/request-a-demonstration)

Contact sales **●** (/en/about-us/contact-us/sales)





(https://malvern.dist.sdlmedia.com/distributions/?o=77dda3f0-fc29-4e96-96a2-

52f2ff91c1a5)

Features

Wide range of focus and anode types

The XRD Glass Tube can be obtained with a wide variety of anode types. Standard anode types are Cr, Fe, Co, Cu, and Mo, with others available on request. In addition, various focus dimensions are possible, ranging from the fine-focus and long-fine-focus to the normal-focus and broad-focus types.

10/27/2019 XRD Glass Tube

Request a quote (/en/products/request-a-quote)

Request a demo (/en/products/request-a-demonstration)

Contact sales ☑ (/en/about-us/contact-us/sales)

Contact Us (/en/aboutus/contact-us/) Knowledge Center (/en/learn/knowledge-center/)

Software Downloads (/en/support/software-download/)

Popular Links

Near-infrared reflectance spectroscopy (/en/products/technology/near-infrared-spectroscopy/)

Particle size (/en/products/measurement-type/particle-size/)

Phase identification (/en/products/measurement-type/phase-identification/)

Rheology (/en/products/measurement-type/rheology-viscoelasticity/)

Viscosity (/en/products/measurement-type/viscosity/)

X-ray diffraction (XRD) (/en/products/technology/x-ray-diffraction/)

X-ray fluorescence (XRF) (/en/products/technology/x-ray-fluorescence/)

Zeta potential (/en/products/measurement-type/zeta-potential/)

Malvern Panalytical Support and Services

Product Support (/en/support/product-support/)

Events and Training (/en/learn/events-and-training/)

Knowledge Center (/en/learn/knowledge-center/)

Software Downloads (/en/support/software-download/)

Compliance Services (/en/support/services/compliance-services/)

Maintenance Services (/en/support/services/maintenance-service/)

Company Profile

About Malvern Panalytical (/en/about-us/about-malvern-panalytical/)

Malvern Panalytical Careers (https://careers.malvernpanalytical.com)

Malvern Panalytical Brands (/en/about-us/our-brands/)

Anti-slavery and human trafficking statement (/en/about-us/about-malvern-panalytical/corporate-citizenship/anti-slavery-and-human-trafficking-statement/)

Code of business ethics (/en/about-us/about-malvern-panalytical/corporate-citizenship/ethics/)

Legal information

Website disclaimer (/en/about-us/website-disclaimer/)

Terms of sale & service (/en/about-us/terms-of-sale-and-service/)

Cookie notice (/en/about-us/privacy-policy/)

Third-party privacy notice (/en/about-us/third-party-privacy-notice/)

Trademarks (/en/about-us/about-malvern-panalytical/intellectual-property/trademarks/)

(https://facebook.com/MalvernPanalytical) (https://twitter.com/newsfrom_MP) (http://www.materials-talks.com/)

(https://www.instagram.com/malvernpanalytical) (https://www.linkedin.com/company/malvernpanalytical)

(https://www.youtube.com/c/MalvernPanalytical)

Website feedback (/en/about-us/contact-us/site-feedback) Site map (/en/about-us/site-map/) Cookie settings ()

© Copyright 2019 - Malvern Panalytical Ltd is a Spectris (http://www.spectris.com/) company