# (scientaomicron

## XP60 POWER SUPPLY CAMPAIGN TRADE-IN OFFER FOR 554 POWER SUPPLY

Trade-in your old 554 before the end of 2023 and get -20% off on your new XP60!

Starting 1st of January 2024, we will no longer offer repairs on any 554 Power Supply units in field. Therefore, all customers will be offered to buy the XP60 Power Supply instead, if your old 554 Power Supply were to break. If you want to upgrade to XP60 now the Scienta Omicron Service Team have a trade-in offer until 31st of December 2023. You get 20% off on the XP60 when you send us your old 554.

#### 554 End of Support 2024

The 554 Power Supply for the Scienta Omicron X-Ray sources was replaced by the 558 Power supply in 2014 and in 2018 Scienta Omicron released the XP60 Power supply which is delivered with all Scienta Omicron X-Ray sources today. The XP60 is also compatible with the older X-ray sources such as DAR 400, DAR450, XM1000 and XM1200

#### **XP60** Power Supply

XP60 X-ray power supply unit supplies the necessary voltages and currents to the X-ray tube. The power supply consist of 2 units, XP60EC and XP60HV. Both fits in a 19" rack cabinet standard.



The XP60 Power Supply replaced both 554 and 558 Power Supply back in 2018

The XP60 is primarily developed for the Scienta Omicron DSX400 and SX300/600 X-ray sources, but it can also be a replacement for the 554 and 558 in the former DAR and XM products. The XP60 is controlled by a web based SW interface, XP60 Webinterface.

## **Technical Data**

Part Number: 201075 XP60 Total

List Price: 28.037,00 € Trade-in Price: 22.429,00 € (until December 31st 2023)

**Included:** XP60EC Emission Controller + XP60HV High Voltage Power Supply

### Estimated Lead Time: 9 weeks

## How to contact us:

Europe and other regions: services@scientaomicron.com

North America: services-NA@scientaomicron.com

China: services-CN@scientaomicron.com

## lapan: services-JP@scientaomicron.com

or please visit www.ScientaOmicron.com for more information.

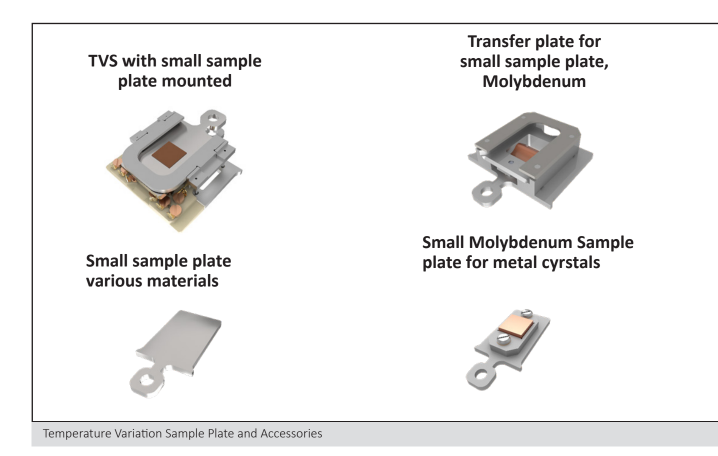


in

(f)

റ്രി





Ŧ

(0)

in