



XFlash® Detector 5030 - 30 mm² active area for low beam current applications

Bruker AXS Microanalysis' successful XFlash® Silicon Drift Detector (SDD) series includes a detector with high quantum detection efficiency – the XFlash® Detector 5030. Due to its large active area of 30 mm², this liquid nitrogen-free detector is the instrument of choice for installations on transmission electron microscopes (TEMs) and cold field emission scanning electron microscopes (cold FE-SEMs).

Like other XFlash® SDDs the 5030 has an impressive maximum input count rate capability – 750,000 cps. This is achieved in combination with Bruker's hybrid pulse processing unit. Therefore, the detector delivers extremely fast EDS analysis results.

In comparison to a 10 mm² SDD the detector's 30 mm² active area results in a threefold increase of count rate detection capability at the same beam current. This makes the XFlash® Detector 5030 ideal for low beam current applications and convenient for the examination of sensitive samples using environmental and variable pressure SEMs as well as TEMs.



Thanks to its optimized electron trap, interference-free analysis is guaranteed even at low excitation energies.

At the same time, the XFlash® 5030 achieves a superb energy resolution of ≤ 127 eV (Mn K α) at 100,000 cps. Nevertheless, the detector's finger is no wider than the finger of the 10 mm² XFlash® Detector 5010. Its small dimensions allow reduced distance between detector and sample. The low weight of 2.5 kg minimizes mechanical strain on the TEM or SEM electron column.

The XFlash® Detector 5030 features a passive thermoelectric cooling system, which operates without liquid nitrogen and contains no moving parts. Because of this the detector doesn't affect high resolution microscopes through vibrations or unbalanced mass. The virtually maintenance-free XFlash® 5030 can be used within seconds after being switched on, giving you more time for your applications.

Technical Data

Energy resolution of 127 eV (Mn K α) guaranteed at 100,000 cps,
54 eV C K α , 62 eV F K α (in compliance with ISO 15632 : 2002)
stable over whole OCR range

Detection from beryllium (4) to americium (95)

Maximum pulse load 750,000 cps

Active area of 30 mm²

Optimized electron trap for interference-free analysis in the low energy range

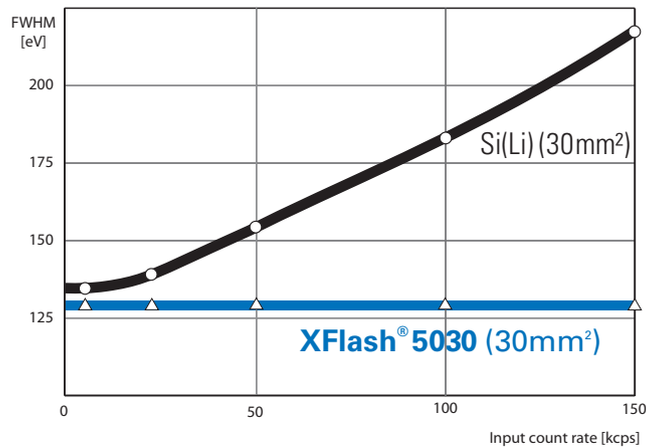
Peltier cooling (no liquid nitrogen or other cooling agents required)

Due to compact design, low weight and vibration-free cooling method no image distortion at the SEM

Compatible with all microscopes

Comparison XFlash® 5030 / Si(Li) Detector

Typical energy resolution at Mn K α vs. input count rate



● Bruker AXS Microanalysis

Schwarzschildstr. 12
12489 Berlin
Germany
Tel. +49 (30) 670990-0
Fax +49 (30) 670990-30
info-ma@bruker-axs.de
www.bruker-axs-ma.com

Bruker AXS Microanalysis in:

Brazil
Tel. +55 (11) 5052 5030
info@bruker.com.br
www.bruker-axs-ma.com

Mexico
Tel. +52 (55) 5601 2599
info-axs@bruker.com.mx
www.bruker-axs-ma.com

P.R. China
Tel. +86 (10) 68486946
info@bruker-axs.cn
www.bruker-axs.cn

Nordic Countries
Tel. +46 (8) 54480820
info@bruker-axs.se
www.bruker-axs-ma.com

Japan
Tel. +81 (45) 4531960
info@bruker-axs.jp
www.bruker-axs.jp

South Africa
Tel. +27 (11) 463 6040
info@bruker.co.za
www.bruker.com/za

Korea
Tel. +82 (2) 3476 8600
info@bruker-axs.co.kr
www.bruker-axs.co.kr

USA
Tel. +1 (609) 771 4400
info-ma@bruker-axs.com
www.bruker-axs-ma.com

Or find your local partner at: www.bruker-axs-microanalysis.com