

August 2009

Radiological Product Line Discontinuation Notice

Dear Valued Customer,

We have decided to discontinue production of the Radiological Product line, effective immediately. This is due to several factors including increasing production and maintenance costs and decreasing product demand. A complete list of the discontinued products is attached at the end of this letter. There are however, a few exceptions to this discontinuance whereby the manufacture of the products listed below have been passed to a third party.

2611A and 2611B product and service support will continue to be available from:

National Physical Laboratory
James Manning
Tel: 0044 (0)20 8943 6567
email: dosimetry@npl.co.uk

2571 and 2581 Ionisation Chamber, 2630B Dosechecker, 2620A Dose dose-rate meter and 2566A Perspex Phantom along with service support will continue to be available from:

QADOS
Tel: 0044 (0) 1252 878999
email: sales@qados.co.uk

We are also discontinuing service on all radiological products outside their original one year manufacture warranty, effective 14th August 2009. For any radiological units that are in need of service, and still covered under the original one year manufacture warranty, please contact our customer service team in Beenham, UK at +44 (0) 118 971 5042.

Thermo Fisher Scientific is committed to providing you with solutions to address the issues you face. As such there are times when we have to make tough decisions to rationalize products where demand has decreased in order to focus our resources on those areas where you, our customer, have determined are critical. We will strive to make this transition as smooth as possible and ask for your support in this effort.

Please contact your Salesperson or our Customer Support staff with any questions you may have.

Yours sincerely



Iuliana Nita
Global Product Manager, Dosimetry
Radiation Measurement & Security Instruments
Thermo Fisher Scientific
One Thermo Fisher Way
Oakwood Village, OH 44146
Phone: 440-703-1500
www.thermo.com/rmp

PartNumber	Description
2670A	Farmer Dose, Doseratemeter. High Precision Dosemeter with LCD display. Selectable Polarizing voltage up to +-1000V. Facility to store individual chamber sensitivity
2670B	Farmer Dose, Doseratemeter New measurement page format. High Precision Dosemeter with LCD display. Selectable Polarizing voltage up to +-1000V. Facility to store individual chamber sensitivities.
2570/1B	Farmer Dose, Dosemeter. (Gray or Roentgen). Portable battery operated reference class instrument. Programmable Correction factors, for temperature, pressure and chamber response. Serial Interface (20mA) for printer option Scaled in Grays
AE0062B	Euro type 2 pin plug to DIN 49464 (220V).
AE0062C	USA type 2 pin plug to DIN 49464 (110V).
2632A	5 mm thick acrylic Build-up plate.
2632B	10 mm thick acrylic Build-up plate.
2640A	Dose Area Product Meter to monitor X-ray output. Two separate transmission chambers can be connected. Includes RS232 interface. 110V or 240V AC operation
2641A	Transmission Chamber 210 mm wide (including fitting kit).
2642A	Transmission Chamber 164 mm wide (including fitting kit).
2643A	15 m Triaxial Connecting Cables fitted with TNC Connectors.
2643B	20 m Triaxial Connecting Cables fitted with TNC Connectors.
2643C	25 m Triaxial Connecting Cables fitted with TNC Connectors.
2643D	30 m Triaxial Connecting Cables fitted with TNC Connectors.
AE0075A	Printer (including cable) for recording dose area products. Connects to RS232 interface. Specify mains voltage on order.
AE0088A	Dose Area Product Meter Patient Logging Software (including cable). Takes data from the 2640A DAP Meter and provides for the input and storage of data on patient details, examination type and resulting dose are product.
2670ASS	Single Channel Ionex Dosemaster 2670A, Therapy Level X-Ray Exposure MeterNPL Ionisation Chamber 2611A, Carrying Case for 2611A, 2563A Reference Source (17mCi of Sr90)
2530/1C	35cc Ionization Chamber with 10 m cable TNC Connector and 2MV build up cap
2532/3C	0.03cc Low Energy Ionization Chamber with 1 m cable and TNC Connector.
2534C	0.055cc Electron Beam Chamber System including reference source, phantom plates, holding device, water tight cover perspex fill in ring, carrying case and Markus Calibration. 1.0m cable and TNC Connector

2534D	0.055cc Electron Beam Chamber with 1.0 m cable and TNC Connector. Water tight cover,perspex fill in ring & phantom plates
2536/3C	0.3cc Low Energy Ionisation Chamber with 1m cable and TNC Connector
2575C	600cc Thin Window Ionisation Chamber with 10 m cable and TNC Connector. Complete with build up windows a) 25 b) 620 and c) 795 mg/cm ² .
2577C	0.2cc Ionisation Chamber with Graphite Thimble. 2MV build up cap. 10m cable with TNC Connector
2528/3A	Portable Perspex Water Phantom for 0.6cc Chambers.
2537/3	Perspex Plate Phantom for 2532/3C and 2536/3C Chambers.
2545/3A	Full Scatter Water Phantom for 0.6cc Farmer Chambers.
2566A	Perspex Phantom for Intercomparison between Farmer Type and 0.33cc Secondary Standard Chambers.
2605/A	Reference Source (13.5mCi/500MBq Sr90) for 0.6cc chamber 2571 with precision thermometer type C21902 (100C - 400C in 0.20 Divisions and carrying case. Subject to availability
2538/3A	Reference Source (0.3mCi/11.1 MBq Sr90) for 0.03cc chamber 2532 and 0.3cc chamber 2536.
2576A	Reference Source (30uCi/1.11 MBq of Sr90 for 600cc chambers with precision thermometer type C21902 and carrying case type 2586A.
2606A	Reference Source (17mCi/950 MBq of Sr90)with Thermometer type C21902 for use with 2611A, includes carrying case.
2509/3A	10 m Extension cable (PET 200 to PET 200).
2578A	10 m Extension cable TNC to TNC.
2578B	20 m Extension cable TNC to TNC.
2578C	30 m Extension cable TNC to TNC.
2579A	Adaptor TNC socket to PET plug 0.5 m long.
2580A	Adaptor PET socket to TNC plug 0.5 m long.
2513B	Latex sheaths. Set of 5, 1 m long.
2539A	Carrying case for 2530/1C, 2571A, 2577C or 2581A.
2563A	Carrying case for 2611A chamber.
2584A	Precision barometer type DPI261.
2586A	Carrying case for 2576A.
C21902	Precision thermometer 100C - 400C in 0.20 divisions.
2650A	Type 'A' carrying case for 2503/3A source.
2651A	Type 'A' carrying case for 2562A source.
2671A	Carrying case for 2670A Farmer

2507/3A	2MV
2507/3B	4MV
2507/3C	6MV
2507/3D	8MV
2507/3E	10MV
2542/3A	for 2571 Chamber
2542/3C	for 2581 Chamber
2542/3D	for 2577 Chamber