DOCUMENT NUMBER:	TITLE:	
FM-000-0004-48	Form - Product Change Notice	AZENTA
REVISION: H	DOCUMENT CLASSIFICATION:	LIFE SCIENCES
DCO# DC0005391	04-Forms, Templates or Other	

PCN Number: PCN387737-0001 Revision: A Creation Date: 23 May 2023

This Product Change Notice supersedes the following documents:

NA

Description and Reason for Change:

We are writing to inform you that as part of our aim for continuous improvement, and product portfolio streamlining, the Automated Tube Labeling System Prod. No. 75-0001 (formerly known as XTL), accessories, and some of the label consumables are to be discontinued, effective immediately. The existing limited stock will be phased out, therefore sold. A replacement product for tube labeling is not available.

Impact of Change:

This change is effective immediately, orders can only be fulfilled until the limited stock lasts.

Instrument Service EOL:

Customers who have purchased an instrument listed below, will still obtain service and parts at least until June 30, 2026.

Confidential: The information is confidential and is to be used only in connection with matters authorized by Azenta and no part of it is to be disclosed to others without prior written permission from Azenta.

Date Printed: Monday, June 5, 2023 Template QMS150004-001 Rev D, DC0005321

DOCUMENT NUMBER:	TITLE:	
FM-000-0004-48	Form - Product Change Notice	AZENTA
REVISION: H	DOCUMENT CLASSIFICATION:	LIFE SCIENCES
DCO# DC0005391	04-Forms, Templates or Other	

Affected Part Numbers:

This PCN affects Part Numbers listed below:

Part Number	Item Description
75-0001	Base Unit, Automated Tube Labeling System (formerly XTL)
75-0005	Automated Tube Labelling System, integrated rack scanner, including decoding software
75-0101	Four Rack Tray, optional rack tray to run with four racks unattended
75-9001	Multiple Tube Configuration, required if the system is used for more than one tube type
75-0006	Database Software, optional software, required if using multiple tube setup
75-0002-4 75-0008-45	Gripper Kits
′5-1001-B	Label 9 x 38mm, 2000 labels per roll, White PetTop, suitable for -80°C to +150°C
′5-1001-C	Label 9 x 42mm, 2000 labels per roll, White PetTop, suitable for -80 °C to +150 °C
75-1001-E	Label 13 x 35mm, 2000 labels per roll, White PetTop, suitable for -80 °C to +150 °C
75-1001-G	Label 15 x 35mm, 2000 labels per roll, White PetTop, suitable for -80 °C to +150 °C
75-1001-I	Label 15 x 42mm, 2000 labels per roll, White PetTop, suitable for -80°C to +150°C

Replacement/Alternative Part Numbers

No suitable replacement available.

Specification of alternative products

N/A.

Recommended Action:

Not applicable.

No replacement product will be available.

Timeframe for Implementation:

Effective immediately.

Confidential: The information is confidential and is to be used only in connection with matters authorized by Azenta and no part of it is to be disclosed to others without prior written permission from Azenta.

Date Printed: Monday, June 5, 2023 Template QMS150004-001 Rev D, DC0005321

This is uncontrolled when printed

PAGE **2** OF **3**

DOCUMENT NUMBER:	TITLE:	
FM-000-0004-48	Form - Product Change Notice	AZENTA
REVISION: H	DOCUMENT CLASSIFICATION:	LIFE SCIENCES
DCO# DC0005391	04-Forms, Templates or Other	

Appendix:	
N/A	

For more information, please contact:

Michael Bussmann Director Product Management

Email: michael.bussmann@azenta.com

Azenta Service and Sales Support: +1.800.379.7221.

Further contact information can be found at https://www.azenta.com/contact-us

1 RECORD RETENTION

For Control and Retention of Quality Records, see QMS101517

Confidential: The information is confidential and is to be used only in connection with matters authorized by Azenta and no part of it is to be disclosed to others without prior written permission from Azenta.