

TM Electronics Product Notification

January 1, 2020

End of Life Notification for:

Model: BT1000 Burst Test Instrument

Replacement Available: BT Integra Pack Intelligent Package Test System Burst, Creep, Creep-to-Failure, and Leak Integrity Tests

Dear Valued Customer,

We would like to make you aware of a change to our legacy product line.

Effective January 1, 2020, the TM Electronics BT1000 instrument has been discontinued.

We are proud that the BT-1000 Package Tester has been in service globally for over 25 years and look forward to working with you to transition to our next generation Package Tester, the **BT Integra Pack**.

Although production was discontinued for this product line in 2019, we will continue to service our customers for up to 10 years from the date of manufacture to ensure we can properly transition you to our next generation Package Tester.

Obsolete Product	Suggested Replacement Model	Last Production Date	Service Support	Trade in Option Available?	Recycling program available?
BT-1000	BT Integra Pack	2019	*10 Years from Manufacture date	Yes	Yes

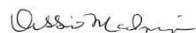
*Please Note: The BT1000 will be supported for up to 10 years from last date of manufacture. Older (> 10 Years old) analyzers will be considered for calibration and service, however for significant repairs, this will be assessed on a case by case basis. If the repair is considered not cost effective or parts are deemed unavailable, TM Electronics (Industrial Physics Product Integrity) may decline the repair and suggest alternative products for replacement. For service questions, please contact our service team at PI Service piservice@industrialphysics.com or www.tmelectronics.com.

We encourage you to contact our sales team at Psales@industrialphysics.com to discuss our upgrade incentives. Our sales team is also happy to assist you with confirming the original manufacturing date of your instrument.

Please do not hesitate to contact us directly with any questions. Our team is ready and waiting to assist you with any Technical or General questions regarding your instrument.

Thank you for being a loyal TME customer. We appreciate your business and look forward to working with you on your next TME Package Testing Instrument purchase.

Kind Regards,



Debbie McInnis

Vice President of Operations

Industrial Physics | Product Integrity

DBA: TM Electronics Inc.

dmcinnis@industrialphysics.com