

Step-Up Trade-In Program

Trade-in Your Outdated Measurement Equipment for the Latest **BETA LaserMike** Technology

Is it time to refresh your Beta LaserMike equipment to the latest technology? Do you have outdated equipment from other manufacturers on your process line or in your facility—and you want to update to the latest technology? We have good news. Your current equipment holds the value you need to get the new measurement system you want.

Trade in and Step Up Towards the Next-Generation Measurement System



NDC Technologies new Step-Up Trade-In program enables you to receive immediate credit for your old Beta LaserMike equipment, or equipment from other manufacturers, when upgrading to new equipment. We will consider any trade-in offer on any legacy product, and we mean <u>ANY</u>, to give you a significant discount towards a new Beta LaserMike measurement system from our standard product line.

Upgrade

It gets better...keep reading. >>

Example Upgrade:



Model 200 2-axis diameter gauge Or Outdated equipment from another manufacturer



AccuScan 6012 4-axis & 5000 Series 2-axis diameter gauges

Offer expires June 30, 2016.

BETA LaserMike

Measured by Commitment

Why Consider NDC's Step-Up Trade-In?

Maybe you want to upgrade to the latest AccuScan 6012 four-axis diameter gauge with faster and better measurement capabilities, or you are ready to move into the latest LN 3-axis fault detector or one of our next-generation off-line diameter measurement systems.

Now is the time, because NDC is ready to place a trade-in value on that legacy measurement equipment, and we will even extend your product warranty <u>or</u> provide Preventative Maintenance and Calibration services for an additional year.

Here are some additional reasons to consider the Step-up Trade-In:

- Maximize Return consider buying next-generation Beta LaserMike measurement technology while you can get the most value for current equipment. Benefit by improving product quality, increasing productivity and decreasing material usage and give-away.
- Reduce Cost of Ownership reduce reoccurring maintenance, repair, calibration and other costs related to the upkeep of older equipment. Protect your investment from obsolescence.
- Savings we provide you with a great trade-in value on your used Beta LaserMike equipment. This allows you to save money on your purchase of new equipment.
- Range choose from a wide range of Beta LaserMike measurement and control systems from our standard product line.
- Flexibility we'll accept all outdated measurement equipment and offer you a trade-in value towards a new purchase, item for item.
- Competitive Edge upgrade to advanced measurement capabilities: speed, accuracy and performance.

This is a limited time offer, so don't wait. Call your NDC sales representative for more details. Please have the product name and model number of your trade-in available.

BETA LaserMike



Take Advantage of this Special Trade-In Offer to Step Up to these Latest Generation Beta LaserMike Products

- DataPro 5000, 3100 and 1000 process controller & data management systems
- AccuScan 6000 Series four-axis and 5000 series two-axis high-speed diameter & ovality gauges
- CenterScan 2010 eccentricity measurement system
- UltraScan wall thickness & concentricity gauge
- LaserSpeed[®] 4000, 8000 and 9000 length and speed gauges
- CapScan capacitance gauge
- LN3015 and LN3040 three-axis lump and neckdown detectors
- BenchMike 283 off-line sample/part inspection system and any other off-line diameter measurement system
- Z-Mike precision dimensional measurement system
- Wire Preheating systems
- Spark Testers
- And more...



Measured by Commitment



NDC is Your Solutions Partner

NDC is a leading global provider of measurement and control solutions. Our line of Beta LaserMike measurement systems is designed to increase productivity, improve product quality and reduce manufacturing costs. These systems provide in-process dimensional monitoring, control and sample/part inspection of products such as wire and cable, fiber optics, metals, rubber and plastic, flat rolled goods, pipe and tube and other manufactured goods. Every system is backed by NDC's world-class service and support organization. With offices around the globe, we're committed to serving your unique measurement application needs.

*Step-Up Trade-In Program Terms and Conditions

- Program is based on a limited time offer. Offer expires June 30, 2016.
- · Must purchase a new Beta LaserMike product to receive the trade-in discount.
- · Customer must provide the Make/Model number/Serial number of unit to be traded in.
- · This offer is void where prohibited or otherwise restricted by law.
- An existing Beta LaserMike unit, or unit from another manufacturer, can be traded in towards the purchase of a new Beta LaserMike product. And, multiple Beta LaserMike products can be purchased with equivalent used equipment trade-ins.
- Customer is responsible for the cost of shipping the used trade-in equipment to an NDC service center.
- Offer includes an additional year of Product Warranty or Preventative Maintenance and Calibration services.
- Equipment covered under the Preventative Maintenance and Calibration services program must be returned to NDC's service center base. Customer is responsible for shipping costs.
- This offer cannot be combined with any other NDC promotion or discounts, and NDC reserves the right to modify or cancel this program at any time.
- The purchase will be invoiced at the quoted price for the new system. Trade-in value will be issued separately upon receipt of the used system.

Contact your NDC product representative today for more information and to have your order processed.



NDC Technologies is represented in over 60 countries worldwide. www.ndc.com/betalasermike a SPECUIS company

Americas Tel: +1 937 233 9935 Fax: +1 937 233 7284 **Europe** Tel: +44 1621 852 244 Fax: +44 1621 856 180 **Germany** Tel: +49 231 758 930 Fax: +49 231 758 9333

Asia Tel: +86 21 6113 3688 Fax: +86 21 6113 3616

Date of Issue: June 2016 © NDC Technologies 2016



Measured by Commitment