

Quotation Valid Through: January-20-2023

FAO: Andy James JTI Leaf Malawi Ltd

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Andy James JTI Leaf Malawi Ltd Area 29/80-83 Alimaunde P O Box 40012 Kanengo, Lilongwe 4, Malawi

NDC QUOTATION REFERENCE:		
Subject:		

Dear XXXXXX,

The configuration quoted is designed to provide the best solution for your requirements along with the relevant interfacing and accessories, along with on-site commissioning and operator training.

From our Centre of NIR Excellence in Maldon, UK, each NDC gauging system is backed by a full two year warranty, and our applications technical support team, as well as our customer service team, will be there to help you get the best out of your investment over its lifetime. The Series 9 family of IR instruments is the 9th generation of Near Infrared process measurement solutions that we have been delivering to industry for over 50 years.

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We appreciate very much the opportunity to be selected as your supplier for this project. Thank you for reviewing the enclosed quotation. I am at your disposal for any further information you may require.

Yours sincerely,

Name Surname

Position

NDC Technologies

My telephone number: 999999999

My email address: name.surname@ndc.com

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Quotation Summary

Application	Bulk
Instrument Type	
Price	35.169,00 €
Lead Time	5 weeks (after receipt of order and complete technical specifications).
Freight Terms	FCA - Maldon UK - Collect
Payment Terms	Payment Due Net 30 days from shipment
Terms and Conditions of Sale	Subject to NDCT Standard Terms and Conditions of Sale and Supply (www.ndc.com/about/)

Prepared By

Sales Manager	Frederic Maumy
Phone	44 1621 878023
Email	frederic.maumy@ndc.com

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Product Information

Part Name	Qty	Product Description	Unit Price	Ext. Price
712085		10m Sensor services cable with connector to Gauge - Required for ATEX	250,00 €	250,00 €
120/17047-02SA		Color - 10mm beam patch with high speed gating	9.920,00 €	9.920,00 €
712085		10m Sensor services cable with connector to Gauge - Required for ATEX	250,00 €	250,00 €
105/15687-01SA		PowderVision Sampling System PowderVision Automatic Pneumatic Sampling System constructed from 316 Stainless Steel, with industrial sapphire viewing window - suitable for use with all NDC Backscatter Gauges (gauge must have or be ordered with 25mm measurement beam patch size), including: • Mounting kit (116/15147-01SA) with Acetal Plug • Solenoid air flow control unit • Safety Strap to prevent accidental removal of the Sampler. • Control Software (installed in the gauge) • Series 9 Gauge adapter plate for window flange The PowderVision sampler is designed to capture product in a gravity fed duct (must not be fitted to pressurised transport ducts). The product is measured during a user-adjustable measurement cycle, then ejected from the sample cup by a jet of air. Requires the gauge to be supplied with a Gauge Control Interface (not included in PowderVision Price to be specified and purchased separately with the gauge) and provided with a clean air supply on site (not Supplied by NDC). An Air Filter is required and may be purchased at cost from NDC if required. See below Price includes alternative gauge viewing window collar and deletion of integral Air Purge Window Shield (not required).	8.025,00 €	8.025,00 €
120/16490-01SA		Digital OP Board (8 outputs) Digital o/p board (8 outputs) Digital o/p board with 8 Digital outputs with clean contact relays which can be assigned to any of the measurement or other compatible signals output by the connected gauges. Fits to Gauge Control Interface only.	455,00 €	455,00 €

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		10,000,00	10,000,00
120/16000-02SA	Sarres 9 NOC	16.269,00 €	16.269,00 €
	Series 9 Large beam patch size - 60mm diameter Moisture		
	Series 9 NIR On-Line Industrial Gauge - for Moisture Measurement (60mm beam patch)		
	Multi-wavelength Precision Near Infrared (NIR) Gauge for real-time, online, non-contacting measurement of Moisture in Industrial processes and featuring:		
	High Speed Digital Signal Processing (DSP) with 1MHz Signal Sampling		
	 Precision Optical Filters specific to the end user measurement NDC's applications-engineered Measurement Algorithms with factory pre-calibration 		
	İndustrial Sapphire Viewing WindowIntegrated Air Purge Window Shield		
	 Multi-focus height compensation optics with 60mm diameter Measurement Area at 250mm nominal measurement distance with +/-100mm variation on moving product 		
	NDC's patented Real-time Internal Referencing Detector System for optimum stability		
	Gauge status/performance auto-monitoring system, with external green/red LED indicator		
	Damage Mitigation System with automatic gauge shutdown if power overload/spike or excessive temperature is sensed		
	 On board memory for data storage/trending (up to 12 hours) Advanced Diagnostic Functions with warning signals and auto-archiving 		
	 Full surface Automatic Window Contamination Monitor "Easy Slide" fixing bracket for convenient installation 		
	 Ethernet Connectivity (Ethernet IP, Modbus/TCP or PROFINET IO protocols are optional at additional cost) 		
	 NDC's GaugeToolsXL Calibration, Gauge Set-up, Trending and Logging Software User Manual 		
	Sealed to IP67 (NEMA 4 Equivalent), the robust 316 cast stainless steel seamless gauge housing is suitable for operation in ambient temperatures from 0-50 °C without additional cooling.		
	The gauge intelligence automatically detects attached or networked Series 9 interface Devices (Gauge Control Interface, Operator Terminal, Hand-held Control Interface, Webserver) and delivers graphics, data and functionality to the screen and outputs. The gauge requires		
	 24V DC power from one of the Series 9 interface devices - Supplied separately 		

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		 Services cable of 10 or 20m in length - Supplied separately It is also possible to connect the Gauge to a local 24V DC power source and to use a gauge without a Series 9 Interface or Device, in which case local arrangements will need to be made in order to access gauge functions and outputs (Consult NDC). Series 9 complies fully with the relevant European Standards including EN61326 relating to industrial and controlled electromagnetic environments and is CE marked and certified. 		
FREIGHT	1	Freight	0,00€	0,00€

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Pricing Summary

Freight Charge	FCA - Maldon UK - Collect
Total Price	35.169,00 €



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Terms and Conditions and Delivery

Delivery	5 weeks after receipt of order and complete technical specifications. Ship date to be formally confirmed via Sales Order Acknowledgement upon receipt and review of order.
Price Validity	Price Validity: The quotation price is firm for thirty (30) days.
Freight Terms	FCA - Maldon UK - Collect
Payment Terms	Payment Due Net 30 days from shipment Subject to credit review and approval.
Support	Get 24/7 access via the myNDC.com customer service portal your on- demand single-source, cloud service to all product and support information.
Warranty	NDC Technologies warrants for a period equal to the lesser of (I) twelve (12) months after the Work or (ii) eighteen (18) months after the delivery of the Equipment (the "Warranty Period") that the Equipment and Work described herein will be free from defects in material and workmanship, will be of the kind of quality herein designated or described, and will conform to the specifications described in the quotation. Note that the warranty varies between products. Please consult us for more information.
Terms and Conditions for Sale	Subject to NDCT Standard Terms and Conditions of Sale and Supply, found at the bottom of (www.ndc.com/about/)

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Addendum

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