Hocking Vector 2d
Dual Frequency Industrial Eddy Current Inspection System

**Features**

- Dual frequency, differential, and absolute modes through a single input
- Detects defects in many components regardless of shape complexity
- Determines hardness of parts and can trigger accept/reject gates
- Finds corrosion, erosion, fatigue, and cracks in non-ferrous pipes
- Results can be seen and interpreted in real time
- Applicable industries include automotive, power generation, tube/pipe manufacture and metal manufacturing.
Eddy Current Instrument
Vector 2d is a single probe input, dual frequency eddy current instrument designed specifically for small in-line or off-line systems use. Following on from the highly successful Phasec 2d portable, dual frequency eddy current instrument, Vector 2d is also ideal for bench top and laboratory use where mains supplied electricity is available.

With high probe sample refresh rate, Vector 2d gives the option to inspect material at increased line speeds giving greater productivity, a must in today’s industry.

With the latest filter technology, Vector 2d is able to eliminate long term spot drift resulting from changing parameters such as temperature. These state-of-the-art filters are also able to create the best signal to noise ratio for small systems instruments currently on the market.

Vector 2d is designed to cater for today’s increasing productivity demands and at the same time give enhanced eddy current inspection performance.

Automotive Components
Vector 2d will accurately inspect safety critical components where failure may result with major economic consequences. The main methods used in this area are:

Crack Detection:
Working with industrial probes suitable for surface scanning or a multiplexed array probe, Vector 2d can identify defects in a wide variety of automotive components (ranging from engine valves to power steering) regardless of complexity of shape.

Hardness sorting:
Determining that a component is within the specified hardness range is critical to many automotive components. By detecting the difference in conductivity it is straightforward to segregate components within hardness specification from those that are not.
Output from Vector 2d can be used to activate a paint marking system or an accept/reject gate.

**Power Generation**
In power generation the main concern is plant availability. Regular use of eddy current inspection techniques can significantly reduce plant downtime.

**Tube Inspection**
The main areas under investigation are: corrosion, erosion, fatigue and cracks in in-situ non-ferrous tubes that are part of a heat exchanger.

**Internal Diameter Inspections**
These inspections can be carried out in-situ with an ID (Internal Diameter) Probe. The results can be interpreted in real-time and recorded using ARTIST software.

ID probes are available as flexible (JDP family) or rigid (IDP family) to suit your particular application for U bend or straight tubes respectively.

**Metal Manufacturing**
Eddy currents are widely used in component manufacture because of the ease of automation. Vector 2d can be configured to produce alarm signals when a flaw is detected activating an accept/reject gate thus removing the need for human supervision during the inspection process.

**Tube/Pipe Manufacture**
The enhanced filter system and high probe sample rate make the Vector 2d ideal for in-line inspection of tubing up to 100mm (4”) in diameter. For full circumference inspection use either a Galaxy coil or for smaller diameters the option of 840P/841P coils.

For ERW tube, saddle probes are preferred where only the weld and near heat affected zone are inspected.

Please ask about our Weld Quality Monitor (WQM).

Vector 2d has been designed to ensure that inspections can be carried out as quickly and easily as possible:

**Mounting & Size**
Vector 2d has been designed to fit into standard rack sizes.

In addition, a stand alone version of Vector 2d has drop down feet for bench mounting (at an angle to give ease of view-ability) and handles for ease of carriage.

**Ultra-filters**
The filters on Vector 2d are designed to prevent long term spot drift resulting from changing parameters such as temperature.

The overall filter system is designed to give the best signal to noise ratio and eliminate interference from electrical sources as well as material movement (vibration, etc.)

**Improved Productivity**
With its high sample speeds, the Vector 2d allows high speed material inspection with rates up to 4m (13 feet) per second.

Of course, greater line speeds will increase the demand for high performance filters to maintain a good signal to noise ratio. Vector 2d already has these filters incorporated into its design.
Technical Data

Operating Frequency
Normal: 10Hz to 10MHz
Rotary: 10kHz to 2MHz
Conductivity: 60kHz

Display
LCD with LED backlight
Protected by hard coated acrylic window
480 x 320 pixel resolution
115 x 78mm viewable area

Gain
Adjustable together or as independent X and Y control for ultra-precise setting
-8dB to 96dB overall in 0.1dB steps
Input Gain selectable 0dB or 14dB
Probe Drive -8dB, 0dB, and +8dB

Low and High Pass Filters
Low Pass: 3Hz to 2kHz in more than 2,000 steps
High Pass: DC to 1.99kHz in more than 500 steps

Alarms
Alarm options are: + and - levels, sector and box gate, flashing LEDs, internal sounder

Phase
0 to 359.9 in 0.1 steps

Internal Data Storage
Capacity from up to 50 traces and 50 settings. 28-character alphanumeric names, plus time and date stamps. Dynamic data may be recorded and replayed

Conductivity and Coating Thickness Measurement
Capable of measuring electrical conductivity of materials in the range from 1 to 110% IACS
Coating thickness readings from 0 to 1.3mm [0 to 0.050”]

Probe Compatibility
Absolute locator (100 ohm impedance)
Absolute standard (50 ohm impedance)
Bridge
Reflection
Hocking, Staveley, Zetec, and Rohmann rotary drives
Hocking 60kHz conductivity probe

Balance Load
Manual or automatic. Selection from 1.3, 8.2, 22, 47, 82, or 120 µH

Outputs
Rear Panel Connectors
Probe 1, 12 way Lemo for normal, rotary, and conductivity probes
Probe 2, 12 way Lemo for normal and absolute load for probe 1
Probe ABS, BNC for absolute probe

Note: The connections of Probe 2 and PROBE ABS are in parallel with Probe 1.

VGA OUT, standard 15-pin VGA “D” connector
RS232, 9-way “D” connector

Standard I/O, 15-way “D” connector for analogue outputs;
Remote control inputs for Balance, Freeze and Clear;
External LED and relay drive outputs

Outputs, BNC connectors for analogue outputs and remote control inputs

Note: The output BNC connectors are in parallel with the Standard I/O connector.

Power, 12–24V DC at 2 A

Power Source
12 volt, 5 amp

PC Connectivity
Dedicated Windows software allows easy reporting and printing

Languages
English, French, German, Spanish, Portuguese

Instrument Weight
3.5kg [7.72 lbs]

Dimensions
With Case
Width: 249mm
Depth: 308mm
Height: 147mm (with feet) 133mm (without feet)

Without Case
Width: 213mm
Depth: 260mm
Height: 129mm