Quadraline.XY is a laser system designed to control the 2 dimensions, height (H) and width (W) of extruded or rolled products featuring rectangle-like cross section, such as metal straps, plastic or metal section, etc.

The main functions of the system are as follows:

- Measurement and display of the 2 external dimensions, height (H) and width (W)
- Generation of out-of-tolerance alarms
- Automatic process regulation, with 2 independent channels
- Processing and printing of statistical reports
- Interface with remote computer
How does it work?

The Quadraline.XY system is based on a dual-axis laser gauge installed on-line, which measures the external dimensions of the product along 2 directions at 90°. In such a way it is possible to measure both the height and the width, provided that the measuring directions be aligned along the axes of the rectangular cross section of the product. In addition, to avoid that small and random twisting of the product around its axis may affect the gauging accuracy, a special filtering software saves and processes only the minimum values of the readings for each axis: these are exactly the true dimensions being gauged. Should it be impossible to keep the product alignment, it is possible to mount the gauge on a special oscillating fixture (±5° max.) to guarantee that the two minimum values corresponding to the section dimension are always detected, whatever is the orientation of the product section. The fixture is powered by standard compressed air and the cycle time and the span angle can easily be adjusted by the operator; a limit switch provides the synchronisation between the measuring period and the oscillation cycle.

The signals from the laser gauge are processed by the software which constantly compares the measured values with the nominal set-points entered by the operator. If the actual dimensions of the product tend to go outside the pre-set limits, the software automatically corrects the machine, to keep the product in tolerance.

When working on rolling machines, 2 independent feedback loops are available, to adjust the distance between the rolls pairs that drive H and W dimensions. The results of measurement during manufacturing can be stored in memory and processed to produce the fully-detailed statistical reports required for quality certification.

System configuration

The Quadraline.XY system uses dual-axis Xactum Laser Gauges.

The Basic system is composed of:
- XLS13XY or XLS35XY Xactum Laser Gauge;
- CE-200, Operator’s Interface Panel, 19” Rack mount version;
- Quadraline.XY software (basic module) pre-installed in the Gauge
- 5 m long connecting cable

Some options and accessories available to complete the system are:
- Oscillating fixture to mount the gauge
- Supplementary software for machine regulation and/or statistical reporting;
- Electronic and/or motor driven potentiometer for interface with the machine;
- Proximity switch for length counting;
- Telescopic stand for laser gauge;
- Protective bracket for the gauge with pressurizing facility;
- High pressure centrifugal blower;
- Extension cables.

Advantages

Laser technology makes possible non-contact measurement, to gauge moving products, hot or soft, when contact probes are ineffective;

On-line application allows 100% tolerance check;

Running close to the lower tolerance limit means significant material savings;

The automatic process control reduces manning requirements;

Improvement in quality and reduction of waste;

Product quality and process capability can be proven by printed reports.
The Quadraline.XY Software

The Quadraline.XY software is pre-loaded inside the Xactum gauge and, thanks to its modular structure (basic package + optional Regulation and Statistics) it can meet all operational requirements. Special care has been taken to ensure that the system is easy to use and simple to program even by non-experts. Through the CE-200 Interface Panel, the operator uses function keys and pop-up menus to select the various functions or to enter the numerical values requested by the program.

The basic package includes the following functions:

• Measurement of the minimum or maximum values along X(H) and Y(W) axes.
• Automatic synchronization with the oscillating fixture
• Display of the measured values and of the shift from the nominal set-points.
• 3 measured values can be simultaneously displayed on the screen.
• Programmable alarms and pre-alarms for out-of-tolerance conditions.
• Measurement of opaque or transparent products (Glass Logic).
• Library of parameters for 1000 different products, directly retrievable by the operator.
• Possibility of entering a password to restrict the programming functions to authorized personnel.
• Ethernet / Rs232 interface for remote programming or data retrieval.
• Multi-lingual menus (Italian, English, French and German).
• Selectable measuring unit (mm or inches) and resolution.
• Pre-programmed factory set-up to facilitate installation and start-up of the system.

The additional Process Regulation module (Option 1) features the following functions:

• Software for automatic regulation of the product dimensions, by adjusting the line speed or the distance between the rolling rolls.
• Two independent regulation channels are driven, for H and W dimensions.
• PI (Proportional Integral) mode using INC (+) or DEC (-) pulses.
• The regulation takes place only when a tendency to deviate from the nominal set-point is positively verified.
• Automatic compensation of dead time according to variations of line speed.
• Control parameters can be programmed and stored in the product library.
• Programmable hot/cold offset to compensate for the thermal expansion of the extruded product when measurement is performed immediately after the extrusion head.

The additional Statistics module (Option 2) offers the following functions:

• Histograms showing the H and the W values, measured during the manufacturing.
• Programmable limits for the exclusion of any abnormal measurement value arising from anomalous working conditions.
• The data acquisition interval can be selected manually by the operator or determined automatically via a Start/Stop input signal.
• Recording of maximum, minimum and average values.
• Calculation of standard deviation and Cp and Cpk factors.
• Total length and average speed reporting.
• All listings show the date and time.
• Identification of the operator, the machine and the type of product.
• Progressive numbering of the reel.

Dimensions: see drawing
Weight: 10.5 Kg for XSL35XY, 9 Kg for XLS13XY
Oscillation angle: ± 5 degrees
Oscillation period: adjustable from 2 to 12 seconds.
One measurement is taken each half period, 1 to 6 sec.
Air supply: standard compressed air, pressure 3 to 4 bar, 6/8 mm inlet tube.
Specifications

QUADRILINE.XY13 QUADRILINE.XY35

<table>
<thead>
<tr>
<th>Gauge Model</th>
<th>XLS13XY/1500/A</th>
<th>XLS35XY/1500/B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measuring Field</td>
<td>(mm) 13 x 13</td>
<td>35 x 35</td>
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<tr>
<td>Measurable Dimensions</td>
<td>(mm) 0.1 - 10</td>
<td>0.3 - 30</td>
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<tr>
<td>Resolution (Selectable)</td>
<td>(μm) ± 1.0</td>
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<tr>
<td>Linearity (Centred Product)</td>
<td>± 5</td>
<td>± 10</td>
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<tr>
<td>Scanning Rate</td>
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<td>300</td>
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<tr>
<td>Scanning Speed</td>
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<tr>
<td>Laser Source</td>
<td>VLD (Visible Laser Diode); λ = 650 nm</td>
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<tr>
<td>Operating Temperature Range</td>
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</tr>
<tr>
<td>Thermal Coefficient</td>
<td>(μm/m°C) - 11.5</td>
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<tr>
<td>Dimensions (gage only)</td>
<td>(mm) 292 x 137 x 49</td>
<td>352.5 x 258.2 x 72</td>
</tr>
<tr>
<td>Weight (gage only)</td>
<td>(kg) 2.5</td>
<td>5.8</td>
</tr>
</tbody>
</table>

Notes

(1) For product thickness (H) from 0.1 to 1.1 mm the following limitations apply to the width (W) value.

(2) Specified at ±2μ with a minimum oscillating half-period of 1 s.

(3) This is the maximum error when measuring flat surfaces, due to complex reflections on the product surfaces. The error value depends upon the dimensions of the section and it is a constant value for each product. A programmable "offset" value for each product can be stored in the memory, to compensate and cancel this error.

(4) This is the measuring error due to a change in the ambient temperature when measuring a part with zero thermal expansion coefficient (INVAR). This is specified for gauges using a software PRESET for the NO-VAR option and when the rate of change of the ambient temperature is lower than 3°/h. When the NO-VAR option is ENABLED, the gauge thermal expansion coefficient is programmable by the user.

Specifications subject to change without notice. For additional details and complete specifications please see the gauge data sheet.