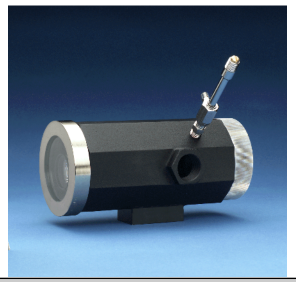


PROCESS TECHNOLOGY

Thickness Measurement System



THE CANTY ADVANTAGE

INCREASE PRODUCTIVITY & YIELD

The Canty Thickness Measurement System provides online thickness measurements that will allow for further process control and productivity. The ability to understand the thickness of a material allows operators to know exactly when the optimal thickness has been reached, reducing any time spent over-processing products. Not only can productivity be increased, but yield can be increase as well by providing high quality finished products with a uniform thickness.

Canty Vision Client - (Canty Vision Client cv 3) File Edit Very Toolbox Vindon Perb - Fix Tool Display Tool Display Tool Steel Trisk There Tool 1 Level (0.114 Inches Trisk There Tool 1 Level (0.114 Inches Trisk There Tool 1 Level (0.114 Inches This home Tool 1 Level (0.114 Inches Column 1 Level

Analyzed Image by CantyVision $^{\mbox{\tiny TM}}$ with SHADOW TRACKING METHOD For Thickness Measurement

JM Canty Inc Buffalo, NY USA
JM Canty Intl Ltd Dublin, Ireland

HOW IT WORKS

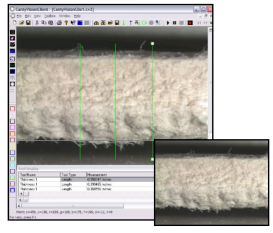
The Canty Thickness Measurement System can be setup in two separate configurations dependant on the process needs. One would be the STANDARD EDGE METHOD means to measure thickness, which would be to visually monitor the side of the product and determine it's thickness. The second means to determine thickness is with the SHADOW TRACKING METHOD. The shadow tracking method views the shadow, from a fixed object and light source, with a Canty Surveillance Camera and measures the position change of the shadow on the surface of the material. The position change correlates directly to the change in thickness of the material being measured.

FEATURES

- Measurement Within 0.001 inches Resolution
- Real Time Thickness Measurement
- Ability To Use Multiple Measurement Tools
- Visual Verification Of Process

APPLICATIONS

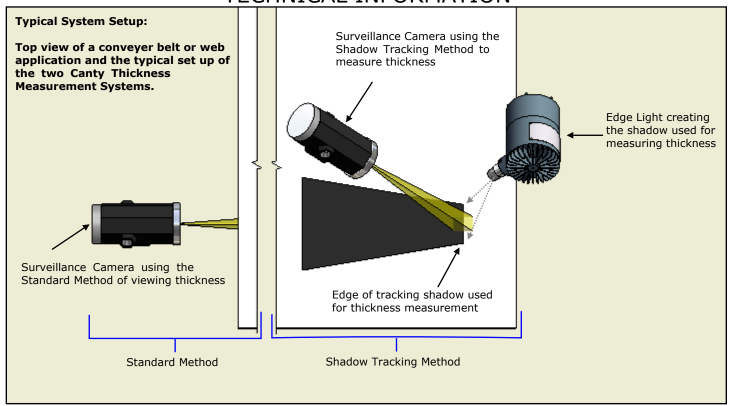
- Industrial Filter Manufacturing
- Plate Steel Real Time Measurement
- Paper Thickness Measurement
- Textile Industry
- Measure Uniformity Across A Material
- And Many More



Analyzed Image by CantyVision™ with STANDARD EDGE METHOD Thickness Measurement

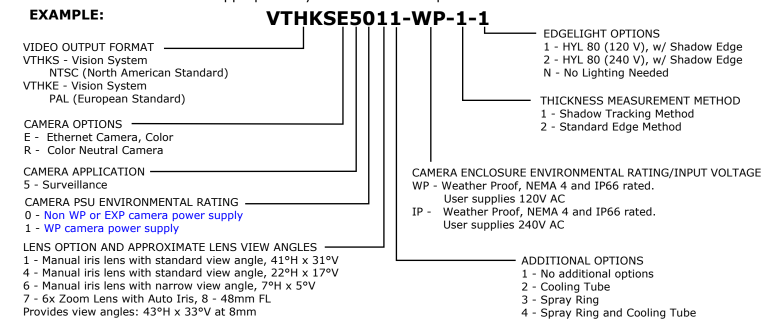
Ph: (716) 625 4227 Fax: (716) 625 4228 Ph: + 353 (01) 882 9621 Fax: +353 (01) 882 9622

TECHNICAL INFORMATION



The part designated below is used in most of the applications for thickness measurement, additional options are available upon request

HOW TO ORDER: Select the appropriate symbols and build a part number for each camera:



Reference Data Sheet VD10474-110 for optional mounting bracket details.

*4-20 mA output available by selecting module from datasheet TA9688-1 Ethernet Current Loop Output Options. Sold separately.

* Please Note That A Customer Supplied Shroud Above The Viewing / Measuring Area Is Needed To Reduce Ambient Light To A Minimal. This Allows For Optimal Thickness Measurement

CANTY JM Canty Inc | Buffalo, NY USA | Ph: (716) 625 4227 | Fax: (716) 625 4228 | JM Canty Intl Ltd | Dublin, Ireland | Ph: + 353 (01) 882 9621 | Fax: +353 (01) 882 9622