



PROCESS TECHNOLOGY

MICROFLOW™ PARTICLE SIZING SYSTEM



THE CANTY ADVANTAGE

The Canty MicroFlow™ has been engineered to offer the user a means by which a liquid is analyzed while under varying pressures, temperatures and flow rates. The MICROFLOW™ offers sample or continuous, microscopic, non-destructive viewing and provides particle size analysis with two dimensional results when used in conjunction with the Canty Vector System and CANTYVISIONCLIENT™ software. The vision system, with integral lighting, features precision optics designed to enhance the image prior to display or analysis. The image sensor is a high resolution / high speed CCD camera coupled to a microscopic lens system. The system offers zoom and focus ability, variable lighting, and multiple objective lens packages to cover a range of sizes. Our MICROFLOW™ features the FUSEVIEW™ window as the product contact barrier. Unique fused glass windows far exceed all other glass windows in safety and performance. The fused glass provides a flush finish, without the pocketing found in other mechanical seals which disturb the flow pattern and particle distribution and can damage or deform particles.

APPLICATIONS

- Bio-Tech Cell Growth, Count and Characterization
- Crystal Growth Analysis
- Polymer Bead Growth and Shape Analysis
- Mining and Aggregate Particle Size
- Centrifuge Effluent and Screen Break Detection
- In-Line Particle Size for Process Control
- Gel, Emulsion and Bubble Classifier
- Micro-Reactor Analysis- Dual Inputs and Flush Loop with Sanitary Connections
- Percent Solids / Turbidity
- End Product Quality Control and Lot Certification
- Replace Laser and Sieve with Two Dimensional Distribution by Shape

FEATURES

- Particle Size, Shape and Distribution with Real Time Analysis
- Fused Glass Pressure Barrier Standard
- Rated 150 PSI @ 500 Deg. F., Options through 6,000 PSI.
- On-Line or Lab Plus (remote control)
- Adjustable Gap Option
- Seamless Design. Unit Can Be Orientated Horizontal or Vertical
- On-Line Dilution Port
- Instantaneous Mixing Port
- Regulated Temperature Option
- Bypass Loop Option Available for Flow Control
- 1/2 Inch Sanitary Connections Standard

PARTICLE SIZE ANALYSIS

- Replaces and Correlates to Screen Analysis
- Distribution By Major, Minor Diameter
- Visually Verifiable Results Via Live Images
- Particle Area
- Histogram Distributions Bin Size
- Percent Passing by Volume vs. Size
- Particle Perimeter
- Full EXCEL datalogging
- Many Library Functions



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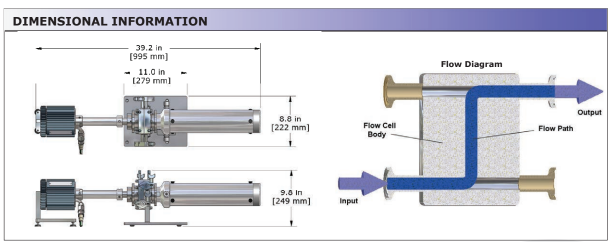






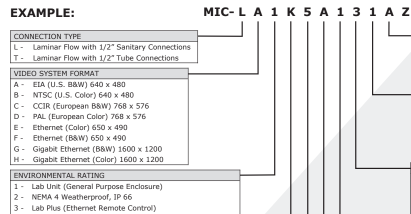






Ordering Information

HOW TO ORDER: Select the appropriate symbols and build a part number as shown:



4 - Explosion Proof (U.S. 120V) or Flame Proof (Europe 230V) SYSTEM ILLUMINATION K - Backlight L - Darkfield M - Cross Polarized N - Amplified / Focused P - Phase Contrast O - Front & Backlight When picking options K, L, or M, all three are included and the selected option will be factory installed. PARTICLE SIZE RANGE

	P.S. View	P.S. Measure	Pixel Array	
1 -	(.2µm* - 2400µm)	(.4µm*-480µm)	@ 1600x1200	
2 -	(.3µm* - 3400µm)	(.6µm*-680µm)	@ 1600x1200	
3 -	(.4µm*- 2,175µm)	(1µm - 435µm)	@ 650x490	
4 -	(.6µm*- 3,075µm)	(1.5µm - 615µm)	@ 650x490	
5 -	(.5µm*- 2,175µm)	(1.5µm - 435µm)	@ 640x480/768 x 576	
6 -	(.8µm - 3,075µm)	(2.0µm - 615µm)	@ 640x480/768 x 576	
seco	When picking options [1 or 2], [3 or 4], [5 or 6], the system includes a second lens for the other range in the bracket as well. The selected option will be factory installed. For larger sizes, please refer to the MacroFLow TM			

INTERNAL SEAL MATERIAL A - VITON® SILICONE D -E - KALREZ® B - BUNA CHEMRAZ® EPDM THERMAL REGULATION NONE Internal Thermal Heat Exchange Flow Path 3/8" O.D. Tubing Connection Thermal Well for 3/16" Diameter Rod Heating Elements (Elements not Included) FLOW PATH SPACING CONTROL (GASKET TEFLON®) 1 - Variable Gap(5µm-3,175µm), Adjustable with Sample Present 2 - $\;$ Fixed Gap (3,175 $\mu m),\,2^{\prime\prime}$ Wide Cell Width 3 - Fixed Gap (3,175 μm), Venturi Shape Centering Cell Width 4 - $\;$ Fixed Gap (3,175 $\mu m),\; 1/2"$ Wide Cell Width For options 2, 3 & 4 - 100µm, 200µm, 500µm, 1000µm & 1500µm thick gaskets are also available. Consult factory for part numbers. WETTED METAL MATERIAL 316L Stainless Steel Hastelloy® C276 or equal Hastelloy® C-22® or equal INPUT POWER A - 120 V AC / 60Hz / 250W 230 V AC / 50Hz / 250W

SPECIFICATIONS

sheet, TA10491-100.

- Shutter Speed: Variable Up To 1/100,000 sec
- Weatherproof Seals on Camera and Light Source
- * Verify Required Wavelength of Light for Application. Visible Light Allows for Particles .7 Micron(µm) and Larger.
- 1/2 inch flow connections (two in and two out, with two pluas)
- Optional Laboratory Flow Loop Sample Feed

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