# CANTY PROCESS TECHNOLOGY

# SOLIDSIZER<sup>™</sup> - PARTICLE SIZE ANALYSIS



### PARTICLE SIZING

The CANTY SolidSizer<sup>™</sup> is an excellent tool for lab environments to determine particle size, shape and distribution, thereby eliminating the need for sieve analysis and the errors that comes with sieves.

#### THE CANTY ADVANTAGE

The CANTY SolidSizer<sup>™</sup> is a vision-based analyzer used with CANTYVISION<sup>™</sup> software for measuring particle size and shape distributions of dry granular material. The software accurately measures multiple aspects of the particles including but not limited to area, perimeter, minor axis, major axis, and aspect ratio. Sieving only measures particle size in one dimension. Furthermore, dynamic imaging measurements can correlate directly to sieve analysis so no changes to QC documents are required. The SolidSizer<sup>™</sup> can correlate within 3% retained of each sieve screen. Regarding analysis time, a typical sieve analysis takes anywhere from 15-30 minutes including cleaning and setup. On the SolidSizer<sup>™</sup>, the same analysis can be completed in as short as 2 minutes. Moreover, multiple virtual sieve stacks can be setup in CANTYVISION™ software allowing products currently sieved using different sieve stacks to all be analyzed on one instrument. Beyond correlating to sieves, customers find benefits in analyzing the particle shape data provided as particle shape impacts the performance of many granular materials. Reduce your analysis time and improve your analysis by using the Canty SolidSizer<sup>™</sup>.

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

#### FEATURES

- Real time 2D particle size distribution analysis
- Particle shape analysis by aspect ratio, circularity, convexity, solidity, sphericity, etc
- Ability to correlate data to sieves
- Adaptable data output so that it matches current QC documents
- Data can be output via .csv or ODBC for local storage or uploading to LIMS systems
- System auto calibrates and auto focuses
- Front and back lighting available for color analysis
- Analysis in as short as 2 minutes

#### APPLICATIONS

- Frac Sand and Proppant ASTM D8200
- Catalyst ASTM D8392
- Glass Beads analysis ASTM D7681 and D7971
- Fertilizer
- Aggregate and Mining
- Food (Sugar)
- Particle Size and Shape ASTM E3338
- Replace sieve analysis
- Lab, At-line, and Online Units Available

#### BENEFITS

- Virtually eliminates lab screening time
- Easily adaptable for different product sizes
- Eliminate the time, errors, and costs associated with sieves and lasers technologies
- Easy setup and calibration

#### SPECIFICATIONS

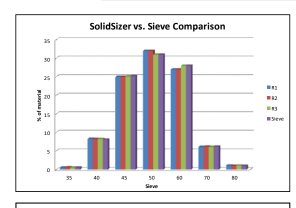
- Input Power: 120V AC / 60 Hz or 240V AC / 50 Hz
- Gigabit Ethernet Camera Resolution
- High Intensity LED Lighting
- Particle sizes 20 microns and greater can be analyzed in adjustable ranges. Standard lab unit can correlate to sieves in adjustable ranges between 500 and 7 mesh. Canty manufactures other analyzers better suited for other particle size and sieve stack ranges\*
- SolidSizer<sup>™</sup> Footprint : 3'(L), 1'(W), 1.5' (H)
- CoreUnit<sup>™</sup> Footprint : 2'(L), 1.5' (W), 2' (H)
- No Additional computer or monitor required
- \*Information on other analyzers can be found on TA9308-1, TA8748-1, TA10612-1, TA10743-100, and TA12100-1010.

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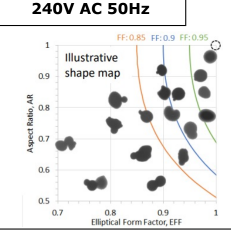
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## **ORDERING INFORMATION**

Part Number S M - H 1 K 8 1 1 1 S M - H 1 K 8 2 1 1



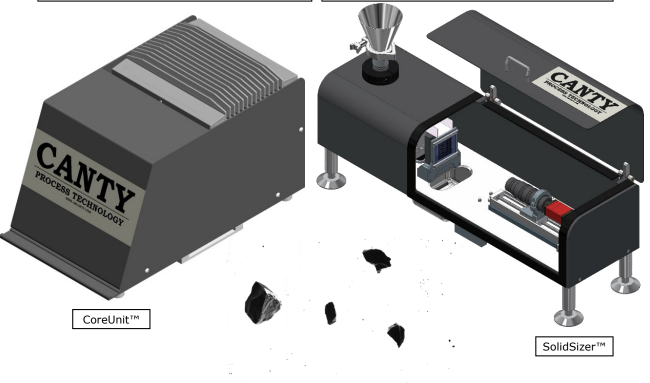
Data can output the same as your current sieves



Input Voltage

120V AC 60Hz

Shape analysis for customers benefit



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