# GS-3 Respirable Dust Cyclone

## Meets ISO 7708/CEN Criteria

- Operates at 2.75 L/min to conform to the ISO 7708/CEN criteria
  - Meets OSHA criteria
  - Suitable for ACGIH respirable TLVs
  - · Higher flow rate increases sensitivity for lower concentrations
- Unique design overcomes disadvantages of 10-mm nylon cyclone
  - · Multiple inlets eliminate ambient wind speed and orientation effects
- Conductive plastic eliminates electrostatic effects
  Not a spark hazard for underground mine use

The 10-mm conductive plastic SKC GS-3 Cyclone is used with a 25 or 37-mm three-piece cassette with filter for collecting respirable dust particles. A removable cassette adapter is available in 25 or 37-mm diameter to hold a filter cassette securely during sampling.

With its higher flow rate requirement and low mean bias, the GS-3 Cyclone provides better sampling efficiency when compared to the performance of the 10-mm nylon cyclone used for respirable dust collection.

\* Calibrated at U.K. Health and Safety Laboratory. See graph on reverse side.

Sample Time:	Varies
Sample Rate:	2.75 L/min for 4-μm cut-point* (OSHA silica rule)
Sample Pump:	Universal XR or AirChek Series
Sample Media:	25 or 37-mm filters in 3-piece cassettes
Tubing:	1/4-inch ID

## The GS-3 Cyclone Advantage

- Multiple inlets eliminate sampler sensitivity to wind velocity and user orientation to the contaminant source.
- ✓ Conductive plastic eliminates static collection problems with charged particles; not a spark hazard for underground mine use
- ✓ **Higher flow rate** for great sampling sensitivity



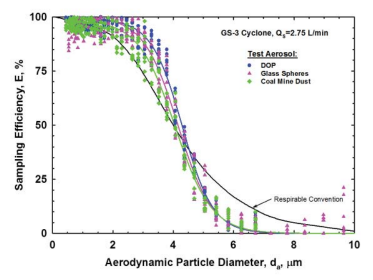
# **GS-3 Respirable Dust Cyclone**

### Meets ISO 7708/CEN Criteria

## **GS-3** Performance

The GS-3 Cyclone conforms to the ISO 7708/CEN criteria included in the OSHA silica rule for particle size selection with a 50% cut-point of 4  $\mu$ m at 2.75 L/min\* (bias within ISO/OSHA/NIOSH requirements). It may be used at other flow rates to achieve cut-points for alternate applications.

Performance data of the GS-3 Cyclone relative to the ISO 7708/CEN criteria adopted by OSHA, ACGIH, and other international agencies has been published in the *Journal of Aerosol Science*, 28, 1997.



Collection efficiency relative to ISO 7708/CEN criteria in OSHA silica rule and ACGIH TLVs

#### References

Kar, K. and Gautam, M., "Orientation Bias of the Isolated 10-mm Nylon Cyclone at Low Stream Velocity," AIHA Journal, Vol. 56, 1995, pp. 1090-1098, http://doi.org/bdjrmv

Gautam, M. and Sreenath, A., "Performance of a Respirable Multi-inlet Cyclone," Journal of Aerosol Science (U.K.); Vol. 28, No. 7, 1997, pp. 1265-1281, http://doi.org/fthsgrz

Trakumas, S., et al., Performance Assessment of Personal Respirable Cyclone Samplers, AIHce Presentation 191, 2003, http://bit.ly/1hvQBNt (Powerpoint presentation)

OSHA Final Rule on Respirable Crystalline Silica, www.osha.gov/silica/



### **Ordering Information**

Description		Cat. No.
GS-3 Cyclone with bowl adapter, cassette	37 mm	225-100
adapter, and grit pot	25 mm	225-103
Accessories		
Replacement Cassette Adapter	37 mm	225-102
	25 mm	225-101
Filter Cassette/Cyclone Holder		225-1
Multi-purpose Calibration Jar		225-111
Replacement Grit Pots, pk/25		P225012

#### SKC Limited Warranty and Return Policy

SKC products are subject to the SKC Limited Warranty and Return Policy, which provides SKC's sole liability and the buyer's exclusive remedy. To view the complete SKC Limited Warranty and Return Policy, go to http://www.skcinc.com/warranty.



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