



Operating Instructions

863 Valley View Road, Eighty Four, PA 15330 USA
Tel: 724-941-9701 Fax: 724-941-1369 email: skttech@skcinc.com
www.skcinc.com

DPM Cassette with Impactor Catalog No. 225-317

SKC Diesel Particulate Matter Cassettes are designed for sampling in atmospheres where it is necessary to separate DPM from other respirable dust (such as coal dust). Single-use disposable SKC DPM Cassettes are tamper-evident sealed to ensure sample integrity. Each streamlined plastic cassette comprises an impactor with precision sapphire orifice, impaction substrate, and two heat-treated quartz filters. The impactor screens out respirable particles $\geq 1.0 \mu\text{m}$. Particles less than $1.0 \mu\text{m}$ are collected on the first filter and the second filter serves as a dynamic blank for correction of absorbed organic carbon. Samples are analyzed for organic and elemental carbon content using a highly sensitive Evolved Gas Analysis (EGA) technique with thermal-optical analyzer as specified in NIOSH 5040.

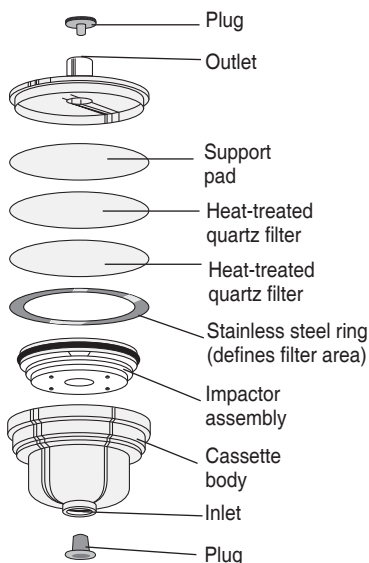


Figure 1. Exploded view of
DPM Cassette
(Cat. No. 225-317)

Performance Profile

Cassette Size:	37 mm
Filter:	Two heat-treated quartz fiber with cellulose support pad
Filter Collection Area:	8.04 cm ²
Impactor:	Four-nozzle, precision sapphire orifices
Flow Rate:	Calibrated at 1.7 and 2.0 L/min for sampling of sub-micron particles
Analysis:	For organic and elemental carbon using evolved gas analysis (EGA) with thermal-optical analyzer (NIOSH Method 5040)

Sampling Equipment

The SKC DPM Cassette is designed for use with an appropriate sample pump and cyclone that pre-selects non-respirable particles*. An SKC Universal XR, AirChek[®] 2000, or AirChek XR5000 sample pump can provide the specified flow rate. Use the SKC Cassette/Cyclone Holder (Cat. No. 225-1) to secure the cassette when used with the GS-1 Cyclone.

* A cyclone is not necessary in all sampling situations. It should be used in settings where larger particulate is likely to clog

Setting Up the Sampling Train with Cyclone and Holder

1. Insert stem of GS-1 Cyclone into large hole in cassette holder.
2. Orient cyclone in holder until the small round nodule on the bowl adapter rim fits into the notch in the cassette holder.
3. Remove inlet and outlet plugs from a DPM Cassette, pull back spring-loaded hold-down plate on cassette holder, and gently push inlet of cassette onto top of cyclone.
4. Position small hole in hold-down plate over cassette outlet.
5. Insert Luer adapter on the holder's rubber tubing into cassette outlet.

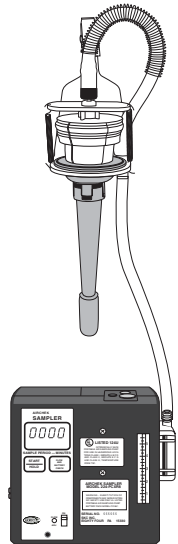


Figure 2. DPM Sampling Train with GS-1 Cyclone, Cassette Holder, and Universal PCXR4 Pump

Setting Up the Sampling Train without a Cyclone

1. Remove the plug from the outlet of the cassette (Figure 1).
2. Attach one end of a length of Tygon® tubing to the cassette outlet and the other end to the inlet of an air sample pump capable of maintaining the desired flow rate.
3. Secure the cassette on a worker by using a cable tie and collar clip.
4. Remove plug from the cassette inlet immediately before sampling.

Calibration

Option 1: Using a Calibration Jar (Figure 3)

1. Prepare a DPM Cassette or cyclone/DPM Cassette assembly. If using a cyclone, ensure grit pot remains on cyclone body during calibration.



SKC recommends using the smallest calibration jar possible. To achieve this, do NOT use Cassette Holder 225-1 during calibration.

2. Place DPM Cassette or cyclone/DPM Cassette assembly into an airtight calibration jar that contains an inlet and outlet (SKC Cat. No. 225-111, see Figure 3).

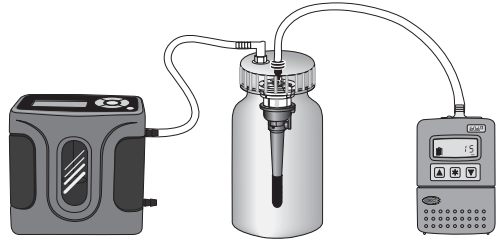


Figure 3. Calibration Train with Jar

3. Using flexible tubing, connect inlet of calibrator to inlet of calibration jar.
4. Run tubing from outlet of DPM Cassette or cyclone/DPM Cassette assembly through outlet of calibration jar and to the inlet of a sample pump. If using the SKC 225-111 jar, connect the Luer adapter inside the jar to the cyclone/cassette outlet. Connect jar outlet to inlet of a sample pump.
5. Turn on pump and calibrate to desired flow rate following directions in the pump and calibrator operating instructions.
6. After calibration, disassemble calibration jar, remove the DPM Cassette or cyclone/DPM Cassette assembly, and replace DPM Cassette used for calibration with a fresh (unused) cassette to be used for sampling.

Option 2: Jarless Calibration (Figure 4)

This calibration option is recommended when using a Defender primary standard calibrator to calibrate personal air sample pumps for size-selective particulate sampling using particulate samplers that do not have their own calibration adapters.

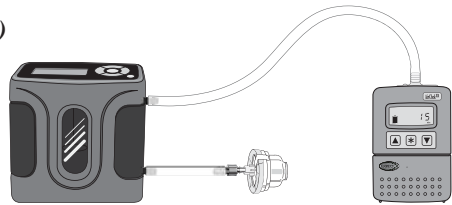


Figure 4. Jarless Calibration with DPM Cassette and AirChek XR5000 Pump

1. Use a length of flexible tubing to attach the inlet of the sample pump to the suction port of a Defender calibrator.
2. Use the shortest length of tubing possible to attach the outlet of the DPM Cassette or cyclone/DPM Cassette assembly to the pressure port of the Defender.
3. Set the Defender to take at least 20 flow measurements in order to average out the flow variations caused by direct connection of the pump to the calibrator. See calibrator operating instructions for details.

Sampling

1. Ensure pump is calibrated to the appropriate flow rate (*see Calibration*).
2. Turn on pump and sample for the appropriate time.
3. When sampling is completed, turn off the pump, remove the DPM Cassette or cyclone/DPM Cassette assembly from the holder, remove the cassette from the cyclone, and immediately plug both the inlet and outlet of the cassette with the provided plugs.

Shipping

Package the cassettes for shipment to a laboratory for analysis.

Analysis

Total carbon represents more than 80% of DPM particulate emissions. NIOSH Method 5040 can be used to quantitatively determine the total carbon (organic and elemental) content of the sample.

Ordering Information

Description	Cat. No.
SKC DPM Cassette with impactor , contains two 37-mm heat-treated quartz filters, tamper-evident sealed, single use, [†] meets NIOSH 5040 specifications, average sampler deposition area is 8.04 cm ² , pk/10 <i>Limited shelf-life</i>	225-317
SKC GS-1 Cyclone ,* single inlet, 10 mm, conductive plastic	225-105
Filter Cassette/Cyclone Holder , for attaching a DPM or standard filter cassette to a worker's clothing in the breathing zone. May be used with or without a cyclone, <i>required when using DPM Cassette with GS-1 Cyclone</i>	225-1
Tubing, Collar Clip, and Cable Tie includes 3 feet Tygon tubing (1/4-inch ID) and alligator clip attached to a nylon cable tie	225-13-8
Multi-purpose Calibration Jar	225-111

* A cyclone should be used in settings where larger particulate is likely to clog the impactor.

† Requires 1/4-inch tubing for filter cassette/cyclone holder

SKC also offers DPM cassettes without impactors. For more information, see www.skcinc.com/prod/225-317.asp.

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.asp>.