

Ideal for Sampling Aggressive Fluids and Asphalt Fumes

- Hydrophobic
- Low background
- Resistant to acids, bases, and solvents
- **■** Good strength and thickness easier to handle
- Ideal for NIOSH Method 5524 and ASTM D7049 Metalworking Fluids and NIOSH 5042 Asphalt Fume
- **■** Low tare mass for accurate gravimetric analysis
- Temperature resistant to 500 F (260 C)
- Suitable for sampling in environments also containing water vapor



Versatile PTFE Membrane Filters 225-37-07 have the features needed for air sampling applications including NIOSH and ASTM methods for aggressive fluids in particulate and aerosol forms. This filter works well with the funnel required for NIOSH 5524 metalworking fluid analysis.

PTFE Membrane Filters Cat. No. 225-37-07 are supplied as a 37-mm diameter, 2.0-μm pore size unlaminated membrane without supports. They are available in packs of 50.

APPLICATION HIGHLIGHTS/ORDERING

Thoracic Particulate

SKC collection equipment and media available as Cat. No.

225-381 Reusable Parallel Particle Impactor – Thoracic

225-388 Impaction Substrate

225-37-07 PTFE Filter

225-27 or Cellulose Support Pad or

225-26 Stainless Steel Screen, wide mesh

Fluid Aerosol in Workplace Atmospheres SKC collection equipment and media available as Cat. No.

ASTM D7049 Standard Test Method for Metalworking

225-37-07 PTFE Filter

225-2LF2-piece Filter Cassette225-1Filter Cassette Holder

Total Particulate

SKC collection equipment and media available as Cat. No.

225-37-07 PTFE Filter

225-2LF 2-piece Filter Cassette 225-27 Cellulose Support Pad 225-1 Filter Cassette Holder

NIOSH Method 5042 Benzene-soluble and Total Particulate Matter (Asphalt Fume)

SKC collection equipment and media available as Cat. No.

225-37-07 PTFE Filter

225-2LF 2-piece Filter Cassette 225-27 Cellulose Support pad 225-1 Filter Cassette Holder

For sample pumps and more information, visit <u>skcinc.com</u> and <u>skcinc.com/samplingguide/osha</u>.