Crystalline Silica Sampling

Cyclones vs PPI Samplers - Making the Optimal Choice



There are more choices in respirable dust samplers available now than ever before.

Traditional cyclone samplers, such as the SKC Aluminum Cyclone and GS-3 Cyclone, function on the principle of centrifugal force. The rapid air circulation separates particles according to equivalent aerodynamic diameter with respirable size particles collecting on a filter in a cassette on the cyclone while larger particles fall into the cyclone's grit pot.

SKC Parallel Particle Impactor or PPI Samplers are impaction based. A PPI Sampler comprises four separate miniature impactors arranged in parallel, each with a different cut-point keyed to a specific location along the ISO 7708/CEN curve. Respirable particles collect on a filter inside the sampler while larger particles are retained on built-in pre-oiled impaction substrate.

Aside from operating principles, PPI Samplers differ from cyclones in several important aspects including precision, accuracy, convenience, and worker acceptance. See below for details to aid you in making the optimal choice for your application.

