

Coulter Counter, 5/14



May 2014—The Multisizer 4e Coulter Counter from Beckman Coulter Life Sciences has a 10- μm aperture for obtaining accurate count, size, and mass distribution for particles and cells ranging from 0.2 to 1,600 μm . Digital pulse processing provides high-resolution analysis in up to 400 channels.

High-speed signal digitalization allows the use of various pulse parameters for accurate cell and particle characterization. Response is unaffected by particle color, shape, composition, or refractive index. Instrument operation is computer controlled, and the intuitive software's wizards and menu-driven setup assist users.

Beckman Coulter, 561-714-7826