

BEHRINGER®



Behringer offers a broad range of fluid purification media for the compressed air, fluid process, oil and gas instrumentation industries.

Behringer offers two types of medias for air preparation: coalescing - separators and particulate.

Coalescing-Separator media

Coalescing media is ideally suited for air-to-fluid separation and hydrocarbon or submicron particle removal. As contamination moves through the element, solid particles are trapped and liquids are formed into large droplets. Air exits and droplets drain to the bottom.

Applications include water-oil separation, solvent recovery, air-oil separation, bacteria-dust removal, and removal of submicron particles.

Particle Media

Particulate resin impregnated media provides high performance particle removal in liquids and gases.

Applications ranging in food process and industrial include blower intakes, liquid filtration, and clarification processes.