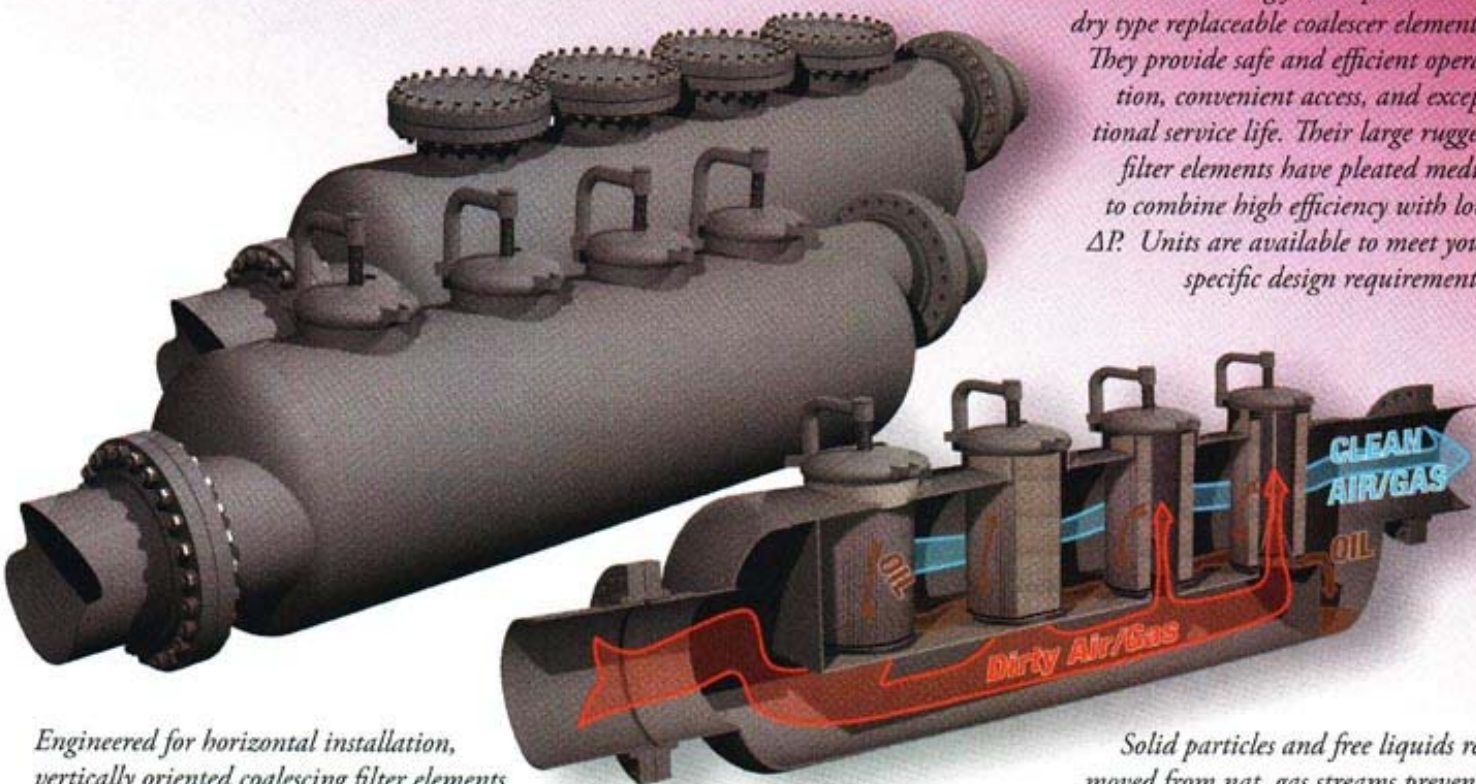


Series R100 Horizontal/Vertical

Coalescing Pipeline Filters Single Stage

Design Pressures to 3000 psig std.

These coalescing filter-separators use dry type replaceable coalescer elements. They provide safe and efficient operation, convenient access, and exceptional service life. Their large rugged filter elements have pleated media to combine high efficiency with low ΔP . Units are available to meet your specific design requirements.



Engineered for horizontal installation, vertically oriented coalescing filter elements, tangentially offset inlet and outlets with integral Slug Catcher. Angled element base support enhances fluid drainage. Quick opening closures and alternate element stacks are available.

Solid particles and free liquids removed from nat. gas streams prevents damage to rotating turbine blades and other equipment in the fuel supply.

Series R100 Horizontal

Coalescing Pipeline Filters, Two Stage

Design Pressures to 3000 psig

These unique two stage coalescing filter-separators provide the ultimate in high flow, low ΔP , efficiency and convenient element change out.

Units are available for a wide variety of continuous-duty services.

SparksFilters

