APOLLO Retrofit Element Upgrade



INNOVATION THAT REDEFINES EXISTING SEPARATOR PERFORMANCE:

For operators seeking improved performance from existing horizontal two-stage separators, Apollo retrofit elements deliver a proven, high-efficiency upgrade. Designed as direct replacements for standard coalescing elements, Apollo combines advanced media technology and greater surface area to significantly enhance separation results — with no vessel modifications required.

- **Higher Surface Area:** Increased media surface area maximizes throughput, efficiency, and service life.
- Finer Fiber Design: Nano- and microfiber construction captures even the smallest submicron aerosols for cleaner gas and reduced carryover.
- Lower Flow Resistance: Optimized structure couples high efficiency with low pressure drop to improve system stability.
- **Verified Performance:** Tested media designs achieve up to 99.99+% efficiency at 0.3 micron and 0.1 micron particle sizes.
- Enhanced Drainage: Improved liquid removal prevents re-entrainment and supports consistent performance.
- Direct Retrofit Fit: Easily replaces existing elements without vessel changes.
- Reliable Supply: In-house manufacturing ensures fast, dependable delivery to minimize downtime.



THE APOLLO RETROFIT ADVANTAGE: ENGINEERED FOR UPGRADE PERFORMANCE

<u>FEATURE</u>	BENEFITS
Retrofit Compatibility	Direct replacement design with no vessel modifications.
Advanced Media Design	Nano- and microfiber layers achieve verified 99.99+% efficiency.
Higher Surface Area	Improves throughput and extends life.
Low Pressure Drop	Maintains optimal flow and system performance.
Enhanced Drainage	Consistent separation with reduced liquid re-entrainment.
Rapid Delivery	Fast, reliable supply from CECO manufacturing.

CHOOSE APOLLO: REDEFINE THE OUTCOME OF YOUR EXISTING INSTALLATION

Upgrade to Apollo and experience separation technology engineered for precision, reliability, and speed of delivery.



