



Key Benefits

- Excellent fine mist/fog coalescing efficiency, designed for coastal areas and harsh conditions
- · Low pressure drop
- · Long operating life
- Contributes to reduced final filter pressure loss and reduced operating costs
- Fits a range of new and retrofit configurations

clearcurrent® GC Coalescer Filter

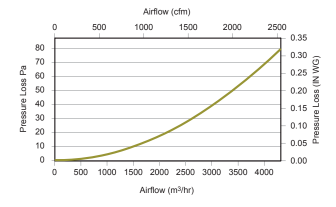
Gas turbine inlet air quality is critical to overall system performance. The clear current GC coalescer panel delivers quality coalescing performance with low pressure drop, and a long service life.

Constructed from glass fiber media, The CLARCOR Industrial Air clear current GC coalescer panel is designed to operate in harsh conditions, such as those experienced in coastal areas or close proximity to any body of water.

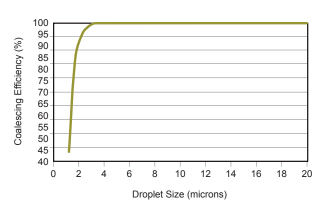
The coalescing and pressure loss characteristics of the clear **current** GC coalescer panel remain optimized when operating in wet conditions. Greater density of the media at the back supports full depth operation and offers a long service life.

The clearcurrent GC coalescer panel is designed to meet a wide variety of configurations, and is engineered for easy installation and replacement. Its unique, lightweight construction supports quick filter change out, which is an important aspect of proper inlet house maintenance. The clearcurrent GC coalescer panel provides a first line of protection when paired with high efficiency final filters in a multi-stage inlet filtration system.

Pressure Drop



Coalescing Efficiency



For more information, contact your clearcurrent representative at CLARCOR Industrial Air: 11501 Outlook Street, Suite 100 | Overland Park, KS 66211 T: +1.800.821.2222 | T: +1.816.356.8400 | F: +1.816.353.1873

