clearcurrent® HD Panel Filter



Key Benefits

- Low pressure loss increases power output and improves fuel efficiency
- High dust-holding capacity extends filter life and reduces operating costs
- Easy to install and change out
- High resistance to moisture facilitates use in high humidity environments
- Easily disposable by incineration

Designed for Quality Performance

The Parker Hannifin clearcurrent HD pleated panel filter is designed for coastal and land-based environments. It is used to increase the life of high efficiency filters and extend maintenance intervals. The clearcurrent HD panel is available in industry-standard sizes and is designed for low pressure loss to enable optimum power output. Its high dust-holding capacity ensures an extended high efficiency filter life, resulting in lower operating costs.

Robust Construction

To ensure that filtration and pressure loss characteristics remain enhanced when operating in wet or dry conditions, the pre-filter utilizes a combination of advanced synthetic media fully potted and housed in a robust and extremely durable plastic frame. Lightweight construction allows for easy change out and low maintenance costs.

Performance Data

EN779:2012 Rating	G4
ASHRAE Dust-Holding Capacity (450 Pa)	298g (0.65 lb)
Rated Airflow	4250 m³/h (2500 CFM)

Filter Facts

Construction	100% synthetic media
Dimensions	592 mm H x 592 mm W x 96 mm D (23.3" H x 23.3" W x 3.8" D)
Clean Weight	2kg (4.4 lb)
Application	Pre-filter, multi stage static filtration system

© 2018 Parker Hannifin Corporation

-Parker

For more information, contact your Parker Hannifin Gas Turbine Filtration representative:

11501 Outlook Street, Suite 100 | Overland Park, KS 66211

T: +1.800.821.2222 | T: +1.816.356.8400 | F: +1.816.353.1873

3 Omega Park | Alton, GU34 2QE | United Kingdom

T: +44 (0) 1420 541188 | F: 44 (0) 1420 541298 Email: altairclearcurrent@parker.com

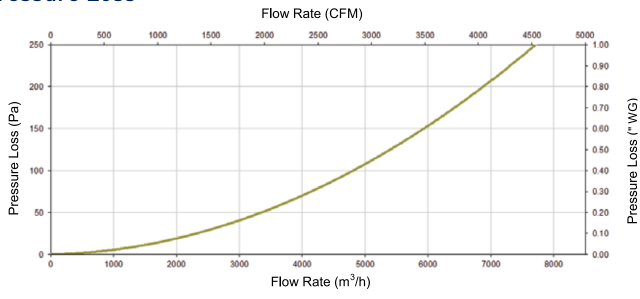
www.parker.com/gtf

ENGINEERING YOUR SUCCESS.

CLEARC066 (05/2018)

clearcurrent® HD Panel Filter

Pressure Loss



Key Features



Fully potted media with an extruded plastic frame



© 2018 Parker Hannifin Corporation

CLEARC066 (05/2018)





T: +1.800.821.2222 | T: +1.816.356.8400 | F: +1.816.353.1873

3 Omega Park | Alton, GU34 2QE | United Kingdom

T: +44 (0) 1420 541188 | F: 44 (0) 1420 541298 Email: altairclearcurrent@parker.com

www.parker.com/gtf