

Clairo Panel G GT - Fiberglass Panel Filters for GT

Clairo Panel G GT model features Panel filters in Glassfiber media designed to act as a coalescer pre filter for Gas Turbine machineries. The filter features a strong construction to withstand moist, heavy duty operations combined with lower pressure drop. These could be straight replacements for existing disposable pre filter without altering machines.

Clairon Models

Model: CPG GT

Moisture resistant card Board frames Designed for turbo machinery Disposable Pre Filters Low pressure drop and economical



Media Features and Technical Details

Media used inside is high lofted glass fiber with graduated density fiber arrangements. The media itself is also treated with a water repellent gel during its spinning process. Media packs are then encased in a special plastic coated high wet strength card board frame. Media is well bonded to the frame to ensure problem free operations in harsh conditions. Frame color can be white or black. Standard thickness is 75mm.

Technical Properties ▼

Specifications	FPGGT-44-3
Thickness	594 x 594 x 75mm
Frame	Plastic Card Board
Media Color	White / Green
Media Type	Coalescer Glassfiber
Fractional Efficiency *	99.8%
Intake Air Velocity	2.5 m/s
Initial Pressure Drop	75 Pa
Recommended Final Pressure Drop	250 Pa
Temperature Resistance	80 DC
Reaction to Fire	Non Combustible

All data are average indicative values with usual manufacturing and testing tolerances. We reserve the right to modify performance data without prior notices due to the constant technical improvement.

[©] Copyright: Every effort has been made to ensure that the information contained in this publication is accurate at the time of publishing. We assumes no responsibility or liability for typographical errors or omissions or for any misinterpretation of the information within the publication and reserves the right to change without notice.

