



TURBOBOOST PERFORMANCE BOOST **POWER** | BOOST **UPTIME** | BOOST **PROFITS**



Optimized GT filtration solutions for extreme conditions

NOW 3 **MODELS!**

Match your optimal filter change interval. You can increase filtration efficiency without compromising on pressure drop or filter life.

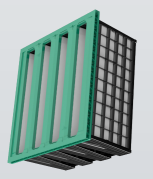
NEW! **CAMGT 3V-440**



FLAGSHIP! **CAMGT 3V-600**



BEST SELLER! CAMGT 4V-300



TurboBoost Performance

IMPROVED FILTER GEOMETRY

MWh produced and reducing CO₂ intensity.

WET BURST PRESSURE >6 250 Pa

PATENTED DRAINAGE VANES

and the risk of water re-entrainment.

PATENTED DOUBLE SEALING

sealing performance.

New patented geometry creates a more open front face,

reducing flow restriction. This new feature results in even

The one-piece rigid front frame **ensures strength** and

Drainage vanes allow trapped water to drain freely once

stopped by the filter, eliminating spikes in pressure drop

All sides are sealed, including a 2-step process for the open side of the media pack, removing risk of by-pass.

Our filters are the best performing EPA filters on

the market, reducing fouling, CO₂, corrosion and

unplanned downtime. Check out the new filter

Value Rating Label to get a good correlation to

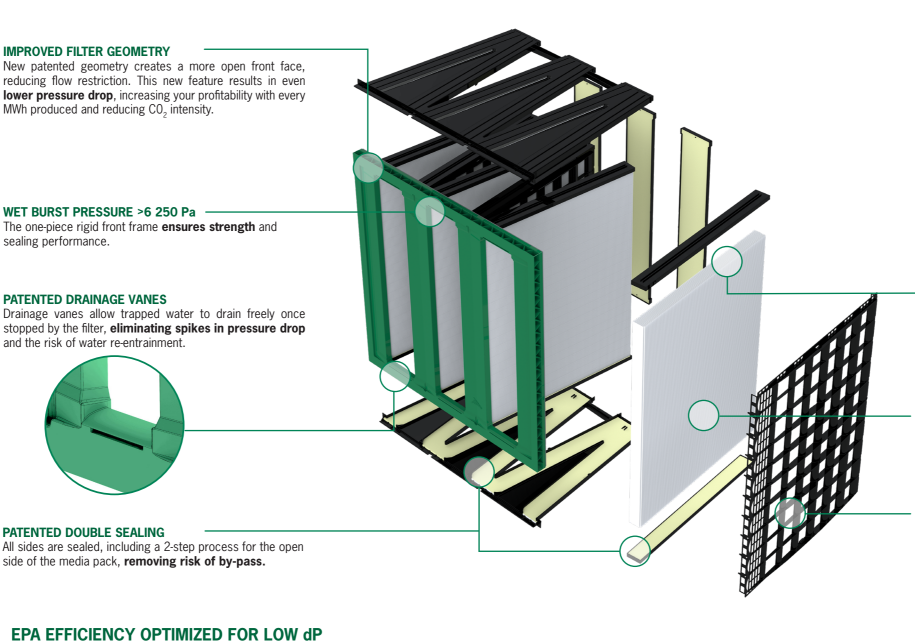
the actual impact on your turbine, and compare!

The CamGT's EPA efficiency, low and stable pressure drop (dP), as well as hydrophobic filter features will boost the performance of your turbomachinery to deliver more power, more uptime, and ultimately, more profits.

BOOST POWER

– Eliminate degradation

- Lower operating pressure drop Less offline water washes
- Improved operating efficiency Fewer filter changes







BOOST UPTIME

BOOST PROFITS

- Increased engine part life
- Reduced operating costs

Higher engine efficiency

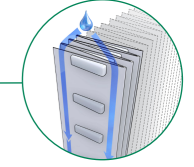
Improve sustainability

100% MECHANICAL EFFICIENCY

Unlike many artificially charged filters, these filters uphold their efficiency in real life, as they do not rely on a temporary electrostatic charge.

VERTICAL PLEATING WITH INTERRUPTED GLUE-BEADS

The original CamGT feature, proven over thousands of installations, ensure water drains efficiently, avoiding risk of pressure drop rise or pack bursting.



HIGH DUST HOLDING CAPACITY

Each media grade is optimized to offer the best initial **pressure drop** and dust holding capacity to minimize the average pressure drop

PATENTED AERODYNAMIC GRID

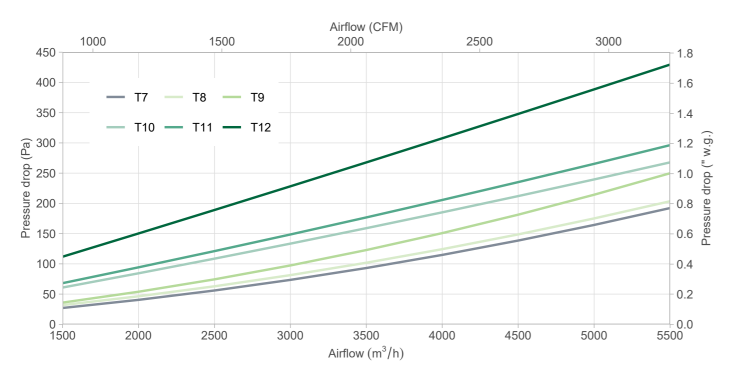
The grid orientation and exit wing has been specially designed to redirect exiting air to reduce turbulence and reduce pressure drop further.

ADVANCED HYDROPHOBIC MEDIA

Engineered to excel in extreme environments where turbomachinery are threatened by high humidity, salt-laden air, heavy pollution and fine particulates, the CamGT eliminates the risk of water bypass, reducing corrosion and degradation.

CamGT 3V-440 NEW MODEL

Pressure drop



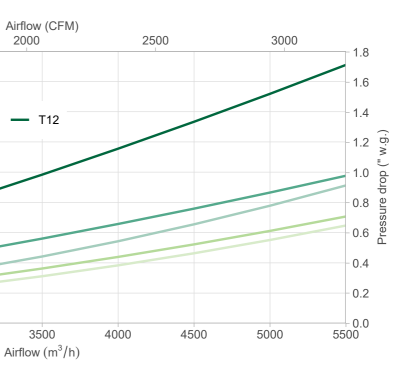
1000 1500 2000 450 400 350 T8 — T9 — T10 — T11 — T12 (Pa) ਰੂ 250 ang 200 ຕໍ້ 150 100 50 0 2000 3000 3500 1500 2500

Technical data

Model	WxHxD		Shipping data		Air flow/Press. loss		Filter class
Model	mm	inch m ³ /		kg / lb m³ / h / Pa		CFM / "wg	ISO 29461-1:2021
CamGT 4V-300 T7	592x592x300	23.3x23.3x11.8	0.13/4.4	8.0/17.6	4250/130	2500/0.52	T7
CamGT 4V-300 T8	592x592x300	23.3x23.3x11.8	0.13/4.4	8.0/17.6	4250/140	2500/0.56	Т8
CamGT 4V-300 T9	592x592x300	23.3x23.3x11.8	0.13/4.4	8.0/17.6	4250/165	2500/0.66	Т9
CamGT 4V-300 T10	592x592x300	23.3x23.3x11.8	0.13/4.4	8.5/18.7	4250/200	2500/0.80	T10
CamGT 4V-300 T11	592x592x300	23.3x23.3x11.8	0.13/4.4	8.5/18.7	4250/225	2500/0.90	T11
CamGT 4V-300 T12	592x592x300	23.3x23.3x11.8	0.13/4.4	9.0/19.8	3400/260	2000/1.04	T12
Туре	Compact p	leated filter	Header		Available in 20mm and 25mm		
Frame Injection moulded plastic			Rec. temperature		70°C/158°F max. operating temp.		
Media	Pleated wa	ter resistant glass fit	er	Burst strength		>6 250 Pa continuous wet/soaked	
Separators	Hot melt			Nominal airflow 4 250 m ³ / h			
Gasket	Gasket Continuous PU foam			Maximum airflow		1.3 x nominal airflow	
Seal Polyurethane double sealing system			tem	Efficiency standards		ISO 29461-1:2021	
Model variations • CamBrane (composite membrane media) available • Reverse flow • Additional media grades upon request				Half-size XL (extra medi	a area 26sqm)		

Ship WxHxD Model inch m^3/ft^3 mm CamGT 3V-440 T8 592×592×440 23.3×23.3×17.3 0.17/5.9 CamGT 3V-440 T9 592×592×440 23.3×23.3×17.3 0.17/5.9 CamGT 3V-440 T10 592×592×440 23.3×23.3×17.3 0.17/5.9 CamGT 3V-440 T11 592×592×440 23.3×23.3×17.3 0.17/5.9 CamGT 3V-440 T12 592×592×440 23.3×23.3×17.3 0.17/5.9 Туре Compact pleated filter Injection moulded plastic Frame Media Pleated water resistant glass fiber Hot melt Separators Continuous PU foam Gasket Polyurethane double sealing system Seal • CamBrane (composite membrane media) **Model variations** • Reverse flow with powder-coated metallic support grid available • Additional media grades upon request

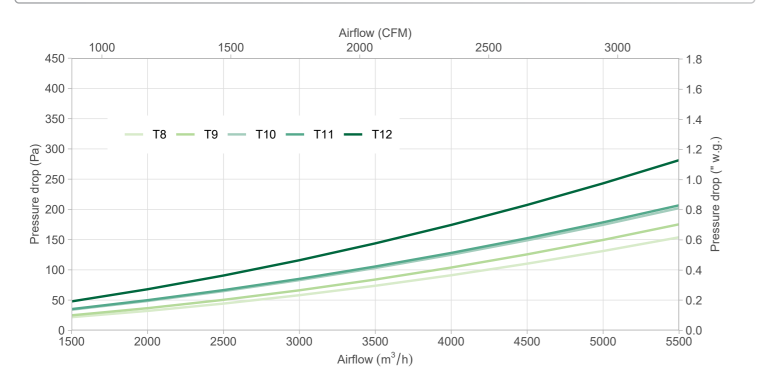
Pressure drop



Technical data

ping data		Air flow	ı/F	Press. loss	Filter class			
	kg / lb	m³/h/Pa		CFM / "wg	ISO 29461-1:2021			
	12/26.5	4250/105		2500/0.42	Т8			
	12/26.5	4250/120		2500/0.48	Т9			
	12/26.5	4250/155		2500/0.62	T10			
	12/26.5	4250/175		2500/0.70	T11			
	12/26.5	4250/310		2500/1.25	T12			
Header				Available in 20mm and 25mm				
Rec. temperature			70°C/158°F max. operating temp.					
Burst strength			>6 250 Pa continuous wet/soaked					
Nominal airflow			4 250 m ³ / h					
Maximum airflow				1.5 x nominal airflow				
Efficiency standards			ISO 29461-1:2021					

Pressure drop



Technical data

Model	WxHxD			Shipping data		Air flow/Press. loss		Filter class
Model		mm	inch	m³/ft³	kg / lb	m³/h/Pa	CFM / "wg	ISO 29461-1:2021
CamGT 3V-600 T8	592>	<592×600	23.3×23.3×23.7	0.22/7.8	15/33	4250/95	2500/0.38	T8
CamGT 3V-600 T9	592>	<592×600	23.3×23.3×23.7	0.22/7.8	15/33	4250/115	2500/0.46	Т9
CamGT 3V-600 T10	592>	<592×600	23.3×23.3×23.7	0.22/7.8	16/34	4250/135	2500/0.54	T10
CamGT 3V-600 T11	592>	<592×600	23.3×23.3×23.7	0.22/7.8	16/34	4250/140	2500/0.56	T11
CamGT 3V-600 T12	592>	<592×600	23.3×23.3×23.7	0.22/7.8	17/35	4250/190	2500/0.76	T12
Type Compact pleated filter		leated filter	Header		25 mm			
Frame Injection moulded		oulded plastic	ded plastic Rec. temperat		ture	70°C/158°F max. operating temp.		
Media Glass			er		Burst strength		>6 250 Pa continuous wet/soaked	
Separators Hot melt				Nominal airflo	w	4 250 m ³ / h		
Gasket Continuous PU foam				Maximum airflow		1.8 x nominal airflow		
Seal Polyurethane double sealing system			tem	Efficiency standards ISO 29461-1:2021			1	
Model variations available • CamBrane (composite membrane media) • Reverse flow with powder-coated metallic support grid • Additional media grades upon request								

THE VALUE RATING

The filters you select to protect your gas turbines can have a huge impact on your operations. Low efficiency filters lead to fouling and higher pressure drop that rob your turbines of energy output and cause an increase in fuel consumption and CO_2 emissions. Powered by Camfil, The Value Rating helps gas turbine users easily evaluate the efficiency and quality of gas turbine final filters. Armed with this data, you can quickly compare the impact different filters will have on the performance of your turbines.

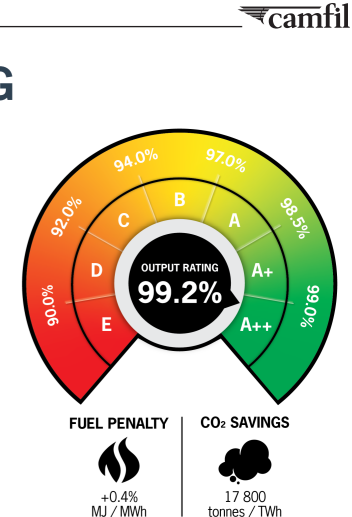
The OUTPUT RATING is a projection of the average yearly power output you can expect from your turbines as they will have degraded due to filter pressure drop, as well as fouling caused by particles getting past the filters.

The FUEL PENALTY value indicates how much more fuel you must use to compensate for degradation due to fouling and pressure drop.

The CO_2 SAVINGS index compares how many tonnes of CO_2 you could save per TWh of produced power against a T6 (ISO ePM10) 60% filter – a basic, industry-standard entry-level final filter.

Grade	Model	Output Rating	Fuel Penalty (MJ / MWh)	CO ₂ Savings (tonnes / TWh)
A++	CamGT 3V-600 T12	99.2%	0.4%	17 800
A++	CamGT 3V-440 T12	99.1%	0.4%	17 700
A++	CamGT 3V-600 T11	99.0%	0.5%	17 400
A++	CamGT 3V-440 T11	99.0%	0.5%	17 300
A+	CamGT 4V-300 T12	98.9%	0.4%	17 500
A+	CamGT 3V-600 T10	98.8%	0.6%	16 900
A+	CamGT 4V-300 T11	98.8%	0.5%	17 200
A+	CamGT 3V-440 T10	98.7%	0.6%	16 900
А	CamGT 4V-300 T10	98.4%	0.7%	16 300
В	CamGT 3V-600 T9	94.8%	2.6%	8 900
В	CamGT 3V-440 T9	94.8%	2.6%	8 900
В	CamGT 4V-300 T9	94.7%	2.6%	8 800
С	CamGT 3V-440 T8	93.8%	3.1%	6 900
С	CamGT 4V-300 T8	93.7%	3.1%	6 800
С	CamGT 3V-600 T8	92.4%	3.8%	4 000
С	CamGT 4V-300 T7	92.3%	3.8%	3 900

Compare filters using www.TheValueRating.com



Camfil Power Systems

Camfil – a global leader in air filters and clean air solutions

For more than half a century, Camfil has been helping people breathe cleaner air. As a leading manufacturer of premium clean air solutions, we provide commercial and industrial systems for air filtration and air pollution control that improve worker and equipment productivity, minimize energy use, and benefit human health and the environment. We firmly believe that the best solutions for our customers are the best solutions for our planet, too. That's why every step of the way – from design to delivery and across the product life cycle – we consider the impact of what we do on people and on the world around us. Through a fresh approach to problem-solving, innovative design, precise process control and a strong customer focus we aim to conserve more, use less and find better ways – so we can all breathe easier.

The Camfil Group is headquartered in Stockholm, Sweden, and has 30 manufacturing sites, six R&D centres, local sales offices in 30 countries, and about 4,800 employees and growing. We proudly serve and support customers in a wide variety of industries and in communities across the world. To discover how Camfil can help you to protect people, processes and the environment, visit us at www.camfil.com.

www.camfil.com/TurboBoost

For further information please contact your nearest Camfil office. CAMFIL - Clean Air Made for Improving Life