

# Ahlstrom-Munksjö Trinitex<sup>®</sup> GT

Pulse-jet and static filtration media for gas turbines operating in humid environments with fine pollution.

**Quality of air entering the turbine is a significant factor in the performance and lifetime of the gas turbine. Ahlstrom-Munksjö offers a complete range of filtration media developed for gas turbine applications, to meet specific market needs in various operational environments.**

The Ahlstrom-Munksjö **Trinitex<sup>®</sup> GT** portfolio is based on our proprietary and patented 3-layer wetlaid technology platforms, enhanced with a unique hydro/oleo phobic surface treatment.

With a unique full synthetic structure, it combines very low pressure drops with high hydrophobicity and excellent mechanical resistance.

Ahlstrom-Munksjö **Trinitex<sup>®</sup> GT** delivers extended lifetime in all demanding environmental conditions.

## Benefits

- ✔ **Complete range of efficiency** – for the highest protection of the gas turbine.
- ✔ **Lowest pressure drop** – minimize energy consumption even in wet conditions.
- ✔ **Extended filter lifetime** – in static or pulse jet configuration.
- ✔ **Durability in challenging environments** – recommended for coastal & offshore applications.

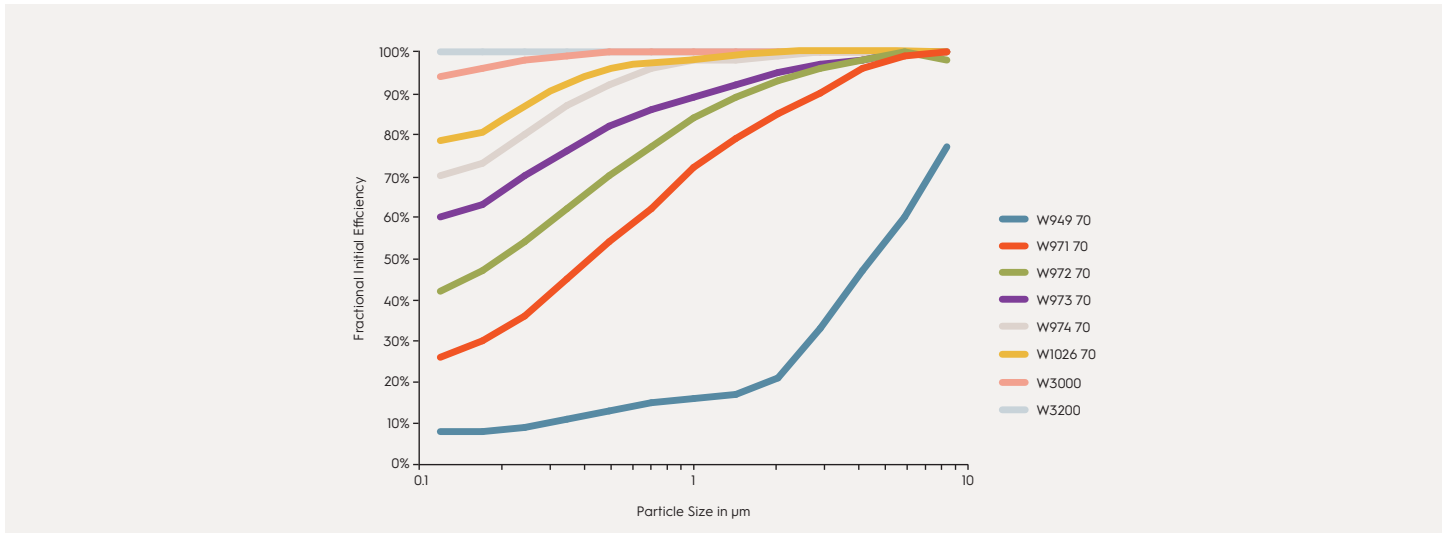
## Ahlstrom-Munksjö Trinitex® GT

**Trinitex® GT** offers a wide range of efficiencies from Coarse 90% to ePM1 85% (ISO16890), and now extended to E12 (EN1822) with the new Trinitex® Advance range. The products deliver effective filtration of different types of pollution, from coarse particles in rural areas to very fine particles in urban environments.

This portfolio is characterized by a very high level of water/oil repellency which limits pressure drop peaks during periods of high humidity and prevents penetration of liquid ingress for a better protection of the gas turbine. All these elements, combined with very high mechanical resistance, make **Trinitex® GT** portfolio an ideal choice for humid environments and marine/offshore applications.

**Trinitex® GT** products are recommended for both static and pulse jet applications, as extended dust holding capacity and excellent pulse-jet cleaning behavior deliver longer filter lifetime in all demanding environmental conditions.

### A filter media for each pollution characteristics (ISO16890)



### Trinitex® GT - Medium and Fine Efficiency Range

Grades	Basis Weight g/m <sup>2</sup>	Efficiency Class		Thickness µm	Air Permeability L/m <sup>2</sup> s @200 Pa	MD Tensile N/m	MD Stiffness g
		EN779-2012	ISO16890				
<b>W949 70</b>	70	M5	Coarse 90%	620	1600	2000	0.4
<b>W971 70</b>	70	M6	ePM10 75%	560	500	2000	0.4
<b>W972 70</b>	70	F7	ePM1 55%	560	350	2000	0.5
<b>W973 70</b>	70	F8	ePM1 70%	530	270	2000	0.5
<b>W974 70</b>	70	F9	ePM1 80%	500	180	2000	0.5
<b>W1026 70</b>	70	F9	ePM1 85%	500	160	2300	5.0

### Trinitex® Advance - EPA Efficiency Range

Grades	Basis Weight g/m <sup>2</sup>	Efficiency Class	Thickness µm	Air Permeability L/m <sup>2</sup> s @200 Pa	MD Tensile N/m	MD Stiffness g
<b>W3000</b>	85	E10	550	120	2500	0.7
<b>W3200</b>	115	E12	850	35	2500	1.0

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