



TP6000XL & TP6100XL Pleated Panel Filters

 Proudly Manufactured
in Western Canada



Product Overview & Applications

The TP6000XL Standard Capacity and TP6100XL High Capacity Pleated Panel filters are designed for general air filtration in commercial, institutional and light industrial HVAC applications. These filters are constructed using a synthetic media laminated to a corrosion resistant expanded metal mesh.

TP6000XL & TP6100XL: At a Glance

- **Efficiency:** The Standard Capacity TP6000XL and High Capacity TP6100XL achieve a MERV 13 rating
- **MERV 13 Performance:** Helps achieve points towards LEEDS certification.
- **Durable Frame:** The pleated media pack is encased in a heavy duty, double walled, moisture resistant, die cut frame
- **V-Pleat Design:** Increases media surface while minimizing resistance to airflow
- **Depths & Sizes:** The TP6000XL is available in 2" and 4" depths, while the TP6100XL is available in 1", 2", and 4" depths. Both models are available in standard and special sizes

Performance Data

	Filter Depth	Rated Filter Face Velocity		MERV Rating	Rated Initial Resistance		Recommended Final Resistance	
		Ft/Min	m/s		Inches w.g.	Pa	Inches w.g.	Pa
TP6000XL Standard Capacity	2"	500	2.54	13	0.42"	105	1.0"	250
	4"	500	2.54	13	0.26"	65	1.0"	250
TP6100XL High Capacity	1"	300	1.52	13	0.29"	72.5	0.75"	187.5
	2"	500	2.54	13	0.34"	85	1.0"	250
	4"	500	2.54	13	0.27"	67.5	1.0"	250



The Leader in Filtration

For over 50 years, BGE has been the leader in filtration solutions in Western Canada. We believe that every job is unique and has its own distinctive requirements. Our years of experience and partnerships have helped us develop quality products like the TP6000XL & TP6100XL Pleated Panel Filters. With our manufacturing division based out of Edmonton, we make sure that we are able to develop products that are uniquely catered to solve your air quality challenges.