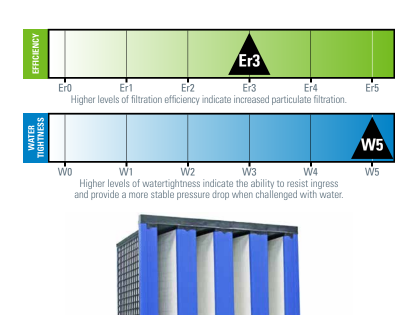
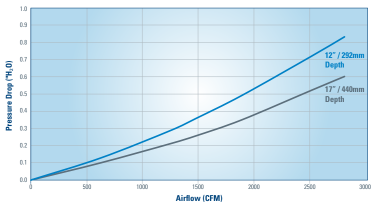
# TURBO-TEK Er3 | W5 Minipleat Panel Filter



Durable and easy to install, Donaldson panel filters are a high efficiency solution for static filtration. With high dust loading capacity and low initial and operating pressure drop, they help keep operating costs low and reduce maintenance time.



#### **KEY BENEFITS**

### **Higher Power Output and Increased Turbine Availability**

 Turbo-Tek technology helps optimize power output by eliminating performance-reducing deposits in your compressor section. Their outstanding filtration efficiency reduces power loss while improving fuel economy. Machine availability and reliability are significantly increased as off-line compressor washing frequency is reduced.

#### **Reduced Fuel and Maintenance Costs**

 These high efficiency filter elements significantly reduce maintenance costs while increasing compressor and turbine life. Unlike current air intake filters, they provide increased efficiency which reduces unexpected failures and major outages by preventing fine and corrosive particulate from reaching the compressor blades.

## Water and Oil Resistant Media

 Fully watertight and water and oil resistant with a vertical pleat orientation that helps promote superior water drainage.

PERFORMANCE DATA		
ISO 16890 Rating	ePM, 80%	
EN779: 2012 Rating	F9	
ASHRAE 52.2 Rating	MERV 15	
SPECIFICATIONS	12" / 292mm Depth	17" / 440mm Depth
Filter Area (ft² / m²)	194 / 18	312 / 29
Initial Efficiency	> 70% @ 0.4µm	> 70% @ 0.4µm
Ave. Efficiency (0.4µm)	>95%	>95%
Initial DP @2,000 cfm ("wg / Pa)	0.55 / 137	0.39 / 97
Initial DP @2,500 cfm ("wg / Pa)	0.72 / 179	0.52 / 130
Rec Final DP ("wg / Pa)	2.5 / 625	2.5 / 625
Burst DP ("wg / Pa)	25 / 6250	25 / 6250
Filter Depth (in / mm)	12 / 292	17 / 440

Important Notice: Many factors beyond the control of Donaldson can affect the use and performance of Donaldson products in a particular application, including the conditions under which the product is used. Since these factors are uniquely within the user's knowledge and control, it is essential the user evaluate the products to determine whether the product is fit for the particular purpose and suitable for the user's application. All products, product specifications, availability and data are subject to change without notice, and may vary by region or country.

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