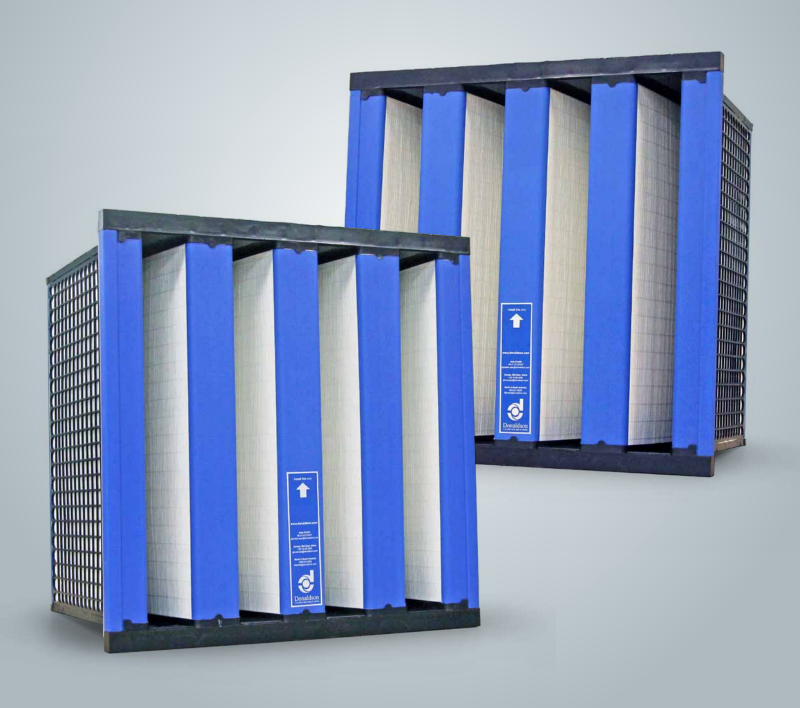
# TURBO-TEK\* MINIPLEAT PANEL FILTERS





# DONALDSON HELPS KEEP YOU RUNNING

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.

Our wide breadth of first-fit and aftermarket products and services provide the convenience of a single supplier and one contact for service and trouble-shooting. Filtration is our focus – it's all we do – and for over a century, customers around the globe have depended on us to help with their filtration needs.

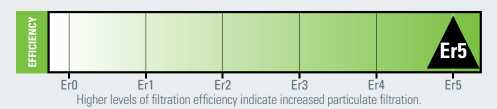


# A FILTER RATING SYSTEM THAT BRINGS MORE POWER TO YOU!

A simple way to select the right filtration solution for your facility's unique needs.

# **Efficiency**

Percent of particulates captured from incoming air



# Watertightness

Resistance to water ingress, which can carry damaging dissolved contaminants



What's your optimal filtration rating?

# **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 offline 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.



Minipleat Panel Series Grade M6 - H13

# **Minipleat Panel Series**

Available with water and oil resistant media, these filters are designed so moisture accumulates over the media and drains down the vertical pleat packs, minimizing carry-over.

Technical & Construction Data								
Standard Version 292mm (12") 592x592x292mm (24"x24"x12")	Turbo-Tek Er1   W5	Turbo-Tek Er2   W5	Turbo-Tek Er2   W5	Turbo-Tek Er3   W5	Turbo-Tek Er4   W5	Turbo-Tek Er5   W5	Turbo-Tek Er5   W5	Turbo-Tek Er5   W5
Filter Area (m² /ft²)	18 / 194	18 / 194	18 / 194	18 / 194	18 / 194	18 / 194	18 / 194	19 / 205
Initial Efficiency	30% @ 0.4μm	35% @ 0.4μm	55% @ 0.4μm	70% @ 0.4μm	> 85% @ M.P.P.S.	> 95% @ M.P.P.S.	> 99.5% @ M.P.P.S.	> 99.95% @ MPPS
Avg. Efficiency (0.4 μm)	60-80%	≥ 80%	≥ 90%	≥ 95%	> 99%	> 99.9%	> 99.9%	> 99.95%
Initial DP @ 2,000 cfm (Pa/"wg)	64 / 0.26	95 / 0.38	102 / 0.41	137 / 0.55	164 / 0.66	250 / 1.00	337 / 1.35	350 / 1.40
Rec Final DP (Pa/"wg)	625 / 2.5	625 / 2.5	625 / 2.5	625 / 2.5	625 / 2.5	625 / 2.5	625 / 2.5	625 / 2.5
Grade	EN779:2012 = M6	EN779:2012 = F7	EN779:2012 = F8	EN779:2012 = F9	EN1822 = E10	EN1822 = E11	EN1822 = E12	EN1822 = H13
Burst DP (Pa/"wg)	6250 / 25	6250 / 25	6250 / 25	6250 / 25	6250 / 25	6250 / 25	6250 / 25	6250 / 25
Deep Version 440mm (17") 592x592x440mm (24"x24"x17")	Turbo-Tek Er1   W5	Turbo-Tek Er2   W5	Turbo-Tek Er2   W5	Turbo-Tek Er3   W5	Turbo-Tek Er4   W5	Turbo-Tek Er5   W5	Turbo-Tek Er5   W5	Turbo-Tek Er5   W5
Filter Area (m² /ft²)	29 / 312	29 / 312	29 / 312	29 / 312	29 / 312	29 / 312	29 / 312	29 / 312
Initial Efficiency	30% @ 0.4μm	35% @ 0.4μm	55% @ 0.4μm	70% @ 0.4μm	> 85% @ M.P.P.S.	> 95% @ M.P.P.S.	> 99.5% @ M.P.P.S.	> 99.95% @ MPPS
Avg. Efficiency (0.4 μm)	60-80%	≥ 80%	≥ 90%	≥ 95%	> 99%	> 99.9%	> 99.9%	> 99.95%
Initial DP @ 2,500 cfm (Pa/'wg)	79 / 0.32	89 / 0.36	115 / 0.46	130 / 0.52	163 / 0.65	194 / 0.78	300 / 1.20	304 / 1.22
Rec Final DP (Pa/"wg)	625 / 2.5	625 / 2.5	625 / 2.5	625 / 2.5	625 / 2.5	625 / 2.5	625 / 2.5	625 / 2.5
Grade	EN779:2012 = M6	EN779:2012 = F7	EN779:2012 = F8	EN779:2012 = F9	EN1822 = E10	EN1822 = E11	EN1822 = E12	EN1822 = H13
Burst DP (Pa/'wg)	6250 / 25	6250 / 25	6250 / 25	6250 / 25	6250 / 25	6250 / 25	6250 / 25	6250 / 25



# **DONALDSON. MORE POWER TO YOU.**

# Comprehensive **Technical Capabilities**

- Extensive product and service portfolio
- Advanced filter media technology for optimal performance
- Engineering and design support
- Customization capabilities

# **Unrivaled Operations and Maintenance Support**

- Filter testing and reporting
- Technical Field Advisor site inspections
- Dedicated service crews
- Comprehensive warranty
- Wide breadth of aftermarket filters, parts, and accessories

# **Extensive Global Reach**

- 140 sales, manufacturing, and distribution locations alobally
- Localized support for faster service and delivery
- Logistical and regulatory expertise

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.

**Donaldson Company, Inc. Gas Turbine Systems** P.O. Box 1299 Minneapolis, MN 55440-1299 U.S.A.

### donaldson.com

North America +1-800-431-0555 filterinfo@donaldson.com

Australasia +61-2-4350-2000 marketing.australia@donaldson.com India

+91-124-4807-400 IndiaInquiries@Donaldson.com

Greater China +86-21-2313-7027 gtssales.apac@donaldson.com

Japan +81-42-540-4113 jp-ndl.gtsweb@donaldson.com

+82-2-517-3333 gts-kr@donaldson.com South East Asia +65-6311-7373 sea.salesenquiry@donaldson.com

Europe, Mid-East, Africa +32-16-38-3940 GTS-europe@donaldson.com Latinoamérica +52-449-300-2442 industrialair@donaldson.com

México +1-800-343-36-39 industrialair@donaldson.com

F117174 ENG (10/21) Minipleat Panel Filters ©2017-2021 Donaldson Company, Inc. Donaldson and the color blue are marks of Donaldson Company, Inc. All other marks belong to their respective owners.

