

Selection Guide for Fans

Catalog: AMCA and Greenheck (00.LAB.1000 R3 10-2011 RG)

FUME EXHAUST PRODUCTS

Catalog: FumeJet™ Exhaust Systems (00.LAB.1019 R4 4-2022 SP)

Catalog: GreenJet® Transfer Fans (00.LAB.1020 R1 4-2018 RG)

VEKTOR® LABORATORY EXHAUST SYSTEMS PRODUCTS

Catalog: Vektor-H and Vektor-HS High Wind & Hurricane Certification (00.LAB.1018 R1 10-2014 IW)

Catalog: Vektor-H (00.LAB.1001 R10 1-2021 IP)

Catalog: Vektor-HS, Vektor-MS and Vektor-CS (00.LAB.1016 R3 9-2017 RG)

Catalog: Vektor-CH and Vektor-CD (00.LAB.1017 R3 6-2020 SP)

Catalog: Vektor-MH and Vektor-MD (00.LAB.1015 R5 3-2022 SP)

Catalog: **◆ Vektor-H Performance**

◆ Vektor-MD Performance

◆ Vektor-CD Performance

The Vektor Performance catalogs are located online at www.greenheck.com within the respective Vektor model web page in the Laboratory Exhaust section on the Catalogs tab.

ACCESSORIES

Catalog: LabCoat™ (00.LAB.1004 R3 11-2017 RG)

Catalog: Bypass Air Plenum (00.LAB.1021 R4 9-2022 SP)

Catalog: Isolation & Bypass Dampers and Controls (00.LAB.1006 R2 4-2018 RG)

Catalog: Vektor Service Disconnects (00.LAB.1012 R3 7-2013 RG)

Catalog: Vektor Roof Curb (00.LAB.1007 R5 9-2022 SP)

Catalog: Modular Jib Crane (00.LAB.1008 R2 4-2018 RG)

ENERGY RECOVERY SYSTEMS

Catalog: Vektor ERS-MD (00.LAB.1009 R6 5-2019 RG)

CASE STUDIES

Greenheck Project Profile: Texas Tech Institute of Environmental and Human Health • May 2005

Greenheck Project Profile: Kansas Life Sciences Innovation Center • December 2007

Greenheck Project Profile: Rice University M.D. Anderson • May 2009

Greenheck Project Profile: George R. Rieveschl Hall University of Cincinnati • January 2013

Greenheck Project Profile: Grand Canyon University College of Arts and Science Building • February 2013

LABORATORY EXHAUST APPLICATIONS

Product Application Guide: FA/124-05 Variable Volume Laboratory Systems, an Overview

Product Application Guide: FA/108-00 Balance, vibration, and vibration analysis

Product Application Guide: FA/103-00 Understanding bearings for the fan industry

➤ Product Application Guide: FA/132-24 Coatings Application Guide

SYSTEM OPTIONS

Catalog: Fan Monitoring System (00.CVI.1032 R1 12-2014 IW)

Catalog: Flow Monitoring System (00.CVI.1009 R7 4-2019 SP)