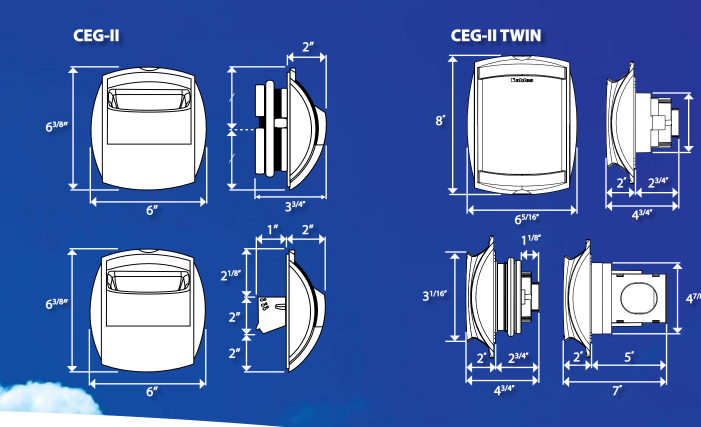




Continuous bathroom exhaust is one of many applications

need for on-site damper adjustment.

The active control element of the CEG-II Series is housed in an aesthetically pleasing white molded cover that suits almost any architectural style. The cover and control element are easily removable for cleaning, if necessary. Each CEG-II and CEG-II Twin can be adjusted to three distinct, pre-calibrated airflow settings, making it easy for the contractor or end-user to make on-site adjustments if the ventilation demand changes.



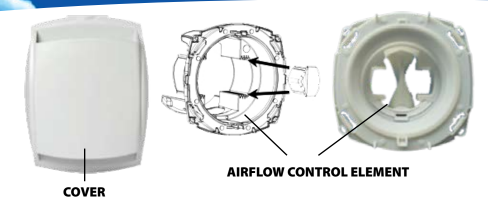


## **FEATURES**

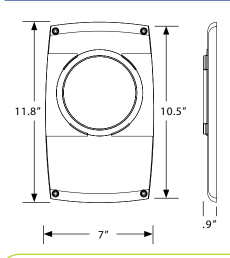
- Removable control element for simple maintenance
- Constructed of UV-resistant ABS plastic
- Exceptionally quiet performance across the specified pressure range
- Airflow regulator ensures constant airflow control over a wide range of pressure (0.2 to 0.65 in w.g., 50 to 160 Pascals).
- Fits 5" (125 mm) round ducting or mounts directly over duct opening (depending on model)
- Removable grille held in place by a friction fit for easy access to control element



## **CEG-II TWIN**



## **WALL-MOUNT PLATE**



## **ORDERING INFORMATION**

Part Number	Description	Airflow Settings
19 451	CEG-II - 5" Collar	10/20 CFM (15/30 m <sup>3</sup> /h)
19 452	CEG-II - 5" Collar	20/30/40 CFM (30/45/60 m <sup>3</sup> /h)
19 453	CEG-II for wall-mount plate	10/20 CFM (15/30 m <sup>3</sup> /h)
19 454	CEG-II for wall mount plate	20/30/40 CFM (30/45/60 m3/h)
19 455	CEG-II Twin - 5" Collar	40/55/65 CFM (60/75/90 m <sup>3</sup> /h)
19 456	CEG-II Twin - 5" collar	75/85/95 <b>CFM</b> (100/120/150 m³/h)
19 457	CEG-II Twin for wall-mount plate	40/55/65 CFM (60/75/90 m³/h)
19 458	CEG-II Twin for wall-mount plate	75/85/95 <b>CFM</b> (100/120/150 m³/h)
19 460	CEG-II Wall-Mount Plate	N/A



4521 19th Street Court East, Suite 104 Bradenton, FL 34203 - USA P: 941-351-3441 • F: 941.351.3442

VENTILATION CORPORATION www.americanaldes.com • info@americanaldes.com

© Copyright 2013 American ALDES Ventilation Corporation

Reproduction or distribution, in whole or in part, of this document, in any form or by any means, without the express written consent of the President of American ALDES Ventilation Corporation, is strictly prohibited. The information contained within this document is subject to change without prior written notice.



ceg\_ii\_brochure\_0213