

November 17, 2020

Tempered Air Products – Base Package Offering in CAPS® 4.34

As part of Greenheck’s continuing innovation for make-up air solutions, we are excited to introduce a new “base package” offering to the direct gas-fired DGX-H12.

We currently offer two direct gas-fired models from 800 – 15,000 cfm:

- **DG** - An economical offering having limited options and accessories, making it well suited for cost-conscious applications like commercial kitchens
- **DGX** - A full-featured offering with industry-leading mixed flow fans, sophisticated controls and the ability to accommodate special design requests (SDRs)

We recognize that model DG offers the most competitive price when compared to the full-featured model DGX in certain make-up air applications. However, to support those applications, we are pleased to offer a “base package discount” on the model DGX-H12 for applications that call for the most common options and accessories.

In addition to the base package offering, we have expanded airflow capabilities for DGX-H12 by adding a new mixed flow fan; increasing the maximum airflow from 3,200 to 5,000 cfm. This increase in capacity allows you to remain in a housing 12 at airflows that were previously only available in the larger housing 22.



[Click here](#) to see the available options and accessories for the base package.

We are offering three informational webinars to review these changes before the CAPS 4.34 release in December. Select the date and time that works best for you.

Day	Date	Time	Meeting ID
Tuesday	November 17	11:00 AM CST	133 516 8814 Save meeting to Calendar
Thursday	November 19	1:00 PM CST	133 063 4820 Save meeting to Calendar
Tuesday	December 1	11:00 AM CST	133 361 0099 Save meeting to Calendar

It’s simple to participate

- Log on by clicking on the link <https://greenhecktraining.webex.com>
- Enter the meeting number for the desired webinar and the password (password – Azn8SfKPp22)

If you have any problems logging on or if you have suggestions for future TAP topics, please contact Jennifer Hannon at Jennifer.hannon@greenheck.com.