

BULLETIN

MARCH 11, 2024 | BULLETIN 10-24

TO: All Greenheck Representatives

FROM: Nathan Fetting

Segment Manager

SUBJECT: KSQ Supply Fan Updates

KSQ "Product of the Year" Finalist—We need your vote to win!



Greenheck is excited to announce several enhancements to our KSQ supply fan in CAPS® 4.44!

- Sizes 7 through 22 (bottom intake) and 7 through 24 (horizontal intake) will ship fully assembled.
- Sizes 7 through 16 will be available as 10-day QB, while sizes 18 through 33 will be available as 15-day QB.
- Several options will see QB improvements (10-day coatings, 10-day MERV 13 filtration, 15-day duct adaptor).
- A 1/15 hp motor option is available for lower performance ranges.
- The KSQ-12 price is being lowered by 10%.

Along with these updates, the KSQ mixed flow supply fan is a nominee in this year's *Consulting-Specifying Engineer* (CSE) Product of the Year (POY) awards program in the HVAC category—and we need your vote to win!

CSE conducts the POY awards program annually where manufacturers submit products that were introduced in the past year. CSE is one of the engineering publications where Greenheck consistently advertises.



Voting rules

Only qualified *Consulting-Specifying Engineer* subscribers are eligible to vote. Any votes received from nonqualified participants will not be counted. <u>Only one vote per qualified subscriber</u>. If more than one ballot per qualified subscriber is submitted, none of the ballots from that subscriber will be counted. Manufacturers of the products are not eligible to vote.

If you are not currently receiving the publication or one of their newsletters, you need to subscribe. <u>Click here to subscribe</u>. If you are a CSE subscriber, <u>click here</u> to vote.

Voting closes on Friday, April 12, 2024. Winners will be announced on Monday, June 3, 2024, in a CSE Product of the Year eBook.

Winning this award will be used in our marketing of the KSQ mixed flow supply fan, which contributes to <u>your</u> sales effort. **We would appreciate your vote!**