THE NEW YORK BLOWER COMPANY LIVE WEBINAR SERIES UNDERSTANDING INDUSTRIAL FANS

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FAN FUNDAMENTALS - MODULE 3 - NOISE

Presented by Doug Jones

ETO Products & Applications

- Describe the calculation procedure for overall sound and frequency weighting
- Scale sound data to alternate operating conditions
- · Adjust sound data to account for fan configuration in the field
- Use blade pass frequency and its first harmonic as design criteria in fan selection
- · Identify sound attenuation options to mitigate noise concerns

Wednesday, June 14th at 3:00pm CDT

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Live Q&A to Follow Both Sessions • Additional Topics Covered in Future Sessions

