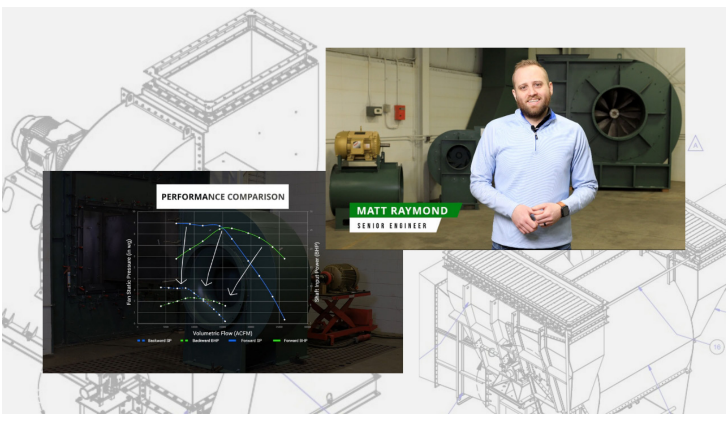
## THE NEW YORK BLOWER COMPANY NEW FAN OPERATION VIDEO

## WHAT HAPPENS WHEN A BACKWARD-INCLINED CENTRIFUGAL FAN IS RUN BACKWARDS?



- In this video, New York Blower's lead aerodynamic expert and P.E., Matt Raymond discusses a commonly asked question, what happens when a backward-inclined centrifugal fan is run backwards?
- Using a clockwise, size 33, airfoil fan mounted on an AMCA accredited test chamber, we are able to evaluate how wheel rotation impacts static pressure, air flow, and break horse power.
- More information on nyb fans and blowers, please visit our website at <a href="https://www.nyb.com">https://www.nyb.com</a> and subscribe to our channel for future videos! Click HERE to view the video.

