



Smithsonian Institution

Smithsonian National Air and Space Museum Archives

Technology Review, November 1961

Extracted on Mar-28-2024 06:34:32

The Smithsonian Institution thanks all digital volunteers that transcribed and reviewed this material. Your work enriches Smithsonian collections, making them available to anyone with an interest in using them.

The Smithsonian Institution (the "Smithsonian") provides the content on this website (transcription.si.edu), other Smithsonian websites, and third-party sites on which it maintains a presence ("SI Websites") in support of its mission for the "increase and diffusion of knowledge." The Smithsonian invites visitors to use its online content for personal, educational and other non-commercial purposes. By using this website, you accept and agree to abide by the [following terms](#).

- If sharing the material in personal and educational contexts, please cite the Smithsonian National Air and Space Museum Archives as source of the content and the project title as provided at the top of the document. Include the accession number or collection name; when possible, link to the Smithsonian National Air and Space Museum Archives website.
- If you wish to use this material in a for-profit publication, exhibition, or online project, please contact Smithsonian National Air and Space Museum Archives or transcribe@si.edu

For more information on this project and related material, contact the Smithsonian National Air and Space Museum Archives. [See this project](#) and other collections in the Smithsonian Transcription Center.

High Velocity--Large Volume
Low Temperature

AIR-WAY Unit Heaters excel in efficiency and establish new low operating costs because they discharge warmed -- not hot -- air in great volume and at high velocity. Quicker and more general diffusion, and a more positive control of air currents result. These outstanding advantages are obvious.

An experienced, capable Air-Way air-engineering department is at your service to help you translate exclusive Air-Way features into specific advantages in your particular problems. Your inquiry or request for counsel does not commit or obligate you in any way.

AIR-WAY ELECTRIC APPLIANCE
CORPORATION
Toledo, Ohio
Heating Systems Division
Thermal Engineering Company, Distributors, Boston, Mass.

DRYING REFRIGERATION HEATING
AIR-CONDITIONING

ADVANTAGES of
Teco Air-Conditioning Systems
1. Simplicity
2. Low operating cost
3. Complete automatic control of humidity and temperature

The Teco System can be applied to any industry where accurate control of temperature and humidity is an important factor.

G.B. BAILEY '22 R.E. SHERBROOKE '22

THERMAL ENGINEERING COMPANY
45 BROMFIELD STREET BOSTON, MASSACHUSETTS

**High Velocity—Large Volume
Low Temperature**

AIR-WAY Unit Heaters excel in efficiency and establish new low operating costs because they discharge warmed -- not hot -- air in great volume and at high velocity. Quicker and more general diffusion, and a more positive control of air currents result. These outstanding advantages are obvious.

An experienced, capable Air-Way air-engineering department is at your service to help you translate exclusive Air-Way features into specific advantages in your particular problems. Your inquiry or request for counsel does not commit or obligate you in any way.



Air-Way
UNIT HEATER

**AIR-WAY ELECTRIC APPLIANCE
CORPORATION**
Toledo, Ohio
Heating Systems Division
Thermal Engineering Company, Distributors, Boston, Mass.

 DRYING + REFRIGERATION + HEATING
AIR-CONDITIONING

**ADVANTAGES of
Teco Air-Conditioning Systems**

1. Simplicity
2. Low operating cost
3. Complete automatic control of humidity and temperature

The Teco System can be applied to any industry where accurate control of temperature and humidity is an important factor.

G. B. BAILEY '22 R. E. SHERBROOKE '22

THERMAL ENGINEERING COMPANY
45 BROMFIELD STREET BOSTON, MASSACHUSETTS

[492]

Technology Review, November 1961
Transcribed and Reviewed by Digital Volunteers
Extracted Mar-28-2024 06:34:32



Smithsonian Institution

Smithsonian National Air and Space Museum Archives

The mission of the Smithsonian is the increase and diffusion of knowledge - shaping the future by preserving our heritage, discovering new knowledge, and sharing our resources with the world. Founded in 1846, the Smithsonian is the world's largest museum and research complex, consisting of 19 museums and galleries, the National Zoological Park, and nine research facilities. Become an active part of our mission through the Transcription Center. Together, we are discovering secrets hidden deep inside our collections that illuminate our history and our world.

Join us!

The Transcription Center: <https://transcription.si.edu>

On Facebook: <https://www.facebook.com/SmithsonianTranscriptionCenter>

On Twitter: [@TranscribeSI](https://twitter.com/TranscribeSI)

Connect with the Smithsonian

Smithsonian Institution: www.si.edu

On Facebook: <https://www.facebook.com/Smithsonian>

On Twitter: [@smithsonian](https://twitter.com/smithsonian)