

Hydronic Heating Solutions



Turbonics INC.



A MESTEK COMPANY



Turbonics has been a producer of quality hydronic heating products for more than 60 years. Turbonics introduced the Toester under cabinet heating units several years ago, to fit the needs of high output emitters in small confined spaces, including kitchens and bathrooms.

Turbonics' long history of manufacturing epitomizes the reliability and quality customers have come to expect from our products.

Built on our philosophy "Innovation is an American Tradition", the engineers at Turbonics are constantly designing products to solve today's application requirements while utilizing the latest technological advances.



Toester

Under-Cabinet Hydronic Fan Coils

3



Kickster

Under-Cabinet Hydronic Fan Coils

4



Turbo-Pak

Commercial Finned Tube

5



Cabinet Unit Heaters

Steam & Hot Water

6



Convectors

Steam & Hot Water Unit Heaters

7

Toester

Under-Cabinet Hydronic Fan Coils

Toester-Pro T45PRO & T68PRO

Compact, quiet and responsive. Toester-Pro units can deliver heat to any space evenly and comfortably. Perfect for kitchens and bathrooms, Toester-Pro units were designed specifically for areas where space is limited. Toester-Pro units are constructed for easy, cost-effective installation with quick-connect stainless steel water hoses and does not require soldering.

Features & Benefits:

- 3,000 – 7,900 BTU/h
- Centered Trans-Flow Turbine Fan for Quiet Operation and Longer Motor Life
- Black or Brushed Stainless Finish Grille Front
- Front Mounted Two Speed Fan Switch
- Stainless Steel Quick Connections
- No Torch Installation
- Five-year Limited Warranty

Toester – Standard Models

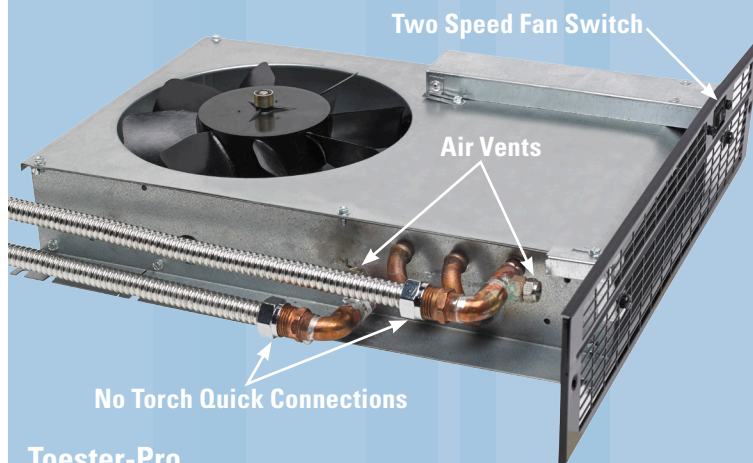
Features & Benefits:

- 3,000 – 16,500 BTU/h
- Lexan Grille
- Standard 1/2" Sweat Connections
- Application Flexibility in Confined Spaces
- Factory Wired Reverse Acting Aquastat
- Five-year Limited Warranty

Toester – Wall Mount Models

Features & Benefits:

- Aesthetically Pleasing Design
- Application Flexibility
- 3,500 – 13,500 BTU/h
- Fits Between Standard Construction Studs
- Surface and Recessed Grille
- Factory Wired Reverse Acting Aquastat
- Five-year Limited Warranty



Toester-Pro



Kickster

Under-Cabinet Hydronic Fan Coils

Kickster-Pro K3PRO & K4PRO

Compact, quiet and responsive. Kickster-Pro models have the smallest profile of all our kickspace units but still deliver heat to any space evenly and comfortably. Perfect for kitchens and bathrooms, Kickster-Pro units were designed specifically for areas where space is limited including under cabinets and between wall studs. Kickster-Pro units are constructed for easy, cost-effective installation with quick-connect stainless steel water hoses and does not require soldering.

Features & Benefits:

- 1,800 – 4,700 BTU/h
- Centered Trans-Flow Turbine Fan for Quiet Operation and Longer Motor Life
- Black or Brushed Stainless Finish Grille Front
- Ultra-Low Profile
- Front Mounted Two Speed Fan Switch
- Stainless Steel Quick Connections (No Torch Installation)
- Five-year Limited Warranty

Kickster – Standard Models

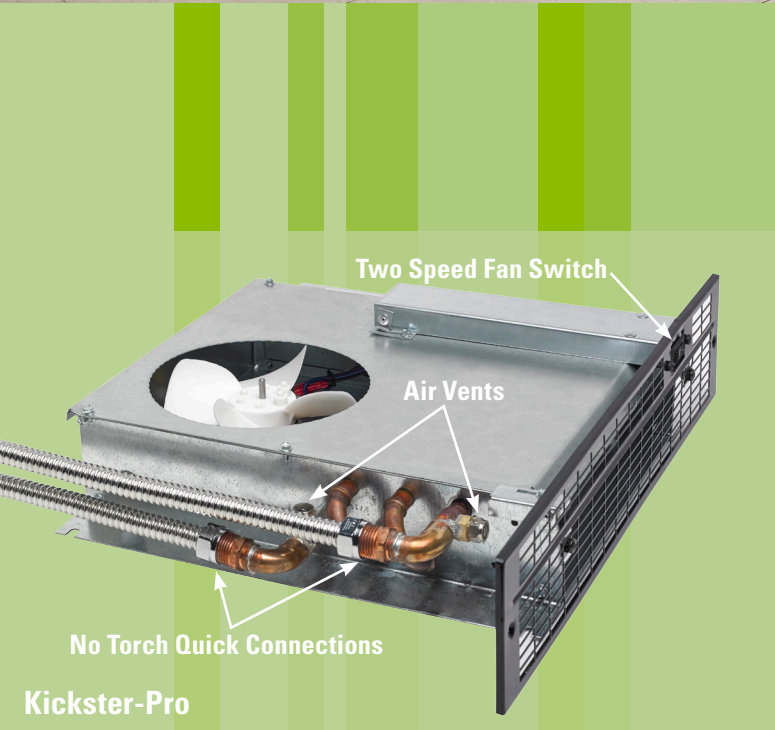
Features & Benefits:

- 1,800 – 4,700 BTU/h
- Lexan Grille
- Ultra-Low Profile
- Standard 1/2" Sweat Connections
- Application Flexibility in Confined Spaces
- Factory Wired Reverse Acting Aquastat
- Five-year Limited Warranty

Kickster – Wall Mount Models

Features & Benefits:

- Aesthetically Pleasing Design
- Application Flexibility
- 2,700 – 9,200 BTU/h
- Fits Between Standard Construction Studs
- Recessed Grille
- Factory Wired Reverse Acting Aquastat
- Five-year Limited Warranty



Kickster-Pro

Turbo-Pak

Commercial Finned Tube

Turbo-Pak is a commercial grade hydronic heating product that comes completely packaged, making it a turn-key solution for all applications. Available in both standard output single-tier TP-14 and high capacity two-tier TP-20 to comfortably heat any space.

Turbo-Pak's practical slope design has a pleasing appearance and will enhance the look of any medical building, conference room, dining room, lobby, office suite and any other high traffic areas.

Standard Features:

- Standard and High Capacity Outputs
- Slope Design Offers a Sleek Look Ideal for Any Decor
- Durable 18-Gauge Covers
- Durable Powder Coated Finish
- Large Selection of Enclosure and Element Lengths
- Copper/Aluminum or Steel Elements in Multiple Diameters



Turbo-Pak TP-14

Cabinet Unit Heaters

Steam and Hot Water



Turbonics Cabinet Unit Heaters are designed to blend seamlessly with any room decor while providing efficient heated air distribution to the occupied space.

Application flexibility, reliability and quiet operation epitomizes Turbonics cabinet unit heaters. From the wide selection of floor, wall and ceiling units to the variety of air flow configurations Turbonics has the solution for any project.

All Turbonics cabinet unit heaters have individual thermostats with variable speed fan controls giving occupants total customization of room temperature.

Standard Features:

- 16-Gauge Steel Front Panel with Insulation
- Whisper Quiet Blowers
- Cabinet Finish Neutral Eggshell Baked Powder Coat
- Copper Aluminum Coil for Steam (Standard) or Hot Water
- High Capacity Two-Tier Coil (Optional)
- Permanent Washable Filter
- Speed Control/Access Doors - Standard on All Floor and Wall Models



Cabinet Unit Heater - Floor Model

Convectors

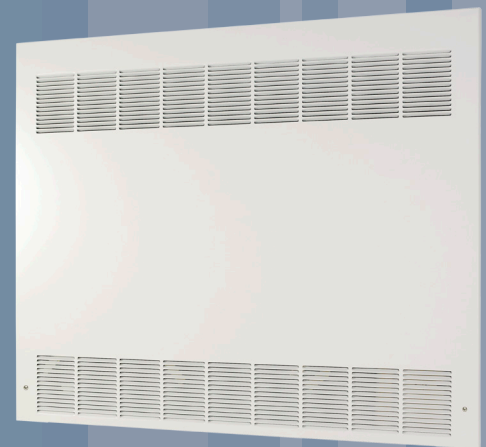
Steam and Hot Water Unit Heaters

Turbonics Convectors provide an effective and efficient heating solution for small areas including entrances, rest rooms, offices and apartments in both commercial and institutional settings.

Convectors are engineered for both hot water and steam systems and come in (7) basic configurations. The cabinet enclosures are available in a variety of styles to meet the needs of a wide range of heating applications both functionally and esthetically.

Standard Features:

- Engineered for Hot Water and Two-Pipe Steam Heating
- 7 Styles - Free Standing, Semi-Recessed, Wall Hung, Partially and Fully Recessed
- Removable Enclosure Front
- Sideplates for Protection of Heating Elements
- Arched Inlet Available
- Inlet Grille (Optional)
- Knob Operated Damper Control (Optional)



Convector Unit Heater - Recessed Model



260 North Elm Street, Westfield, MA 01085 • Tel: (800) 762-5005 • Fax: (413) 572-3764
www.turbonicsinc.com



TURB-1