
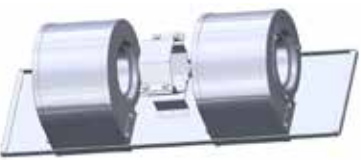



Because of Beckett Air's unique combination of airflow expertise, metal fabrication processes and automated assembly practices, we're able to offer a range of services to complete the design and production of airflow systems including blower housings, blower decks and fan shrouds.



Product Categories	Features
 <p>Housings</p>	<p>Superior blower efficiency is the result of our design process which includes consideration of all performance factors (CFM, pressure and low noise, etc.) as well as optimal cost. Manufacturing efficiency results from automated assembly utilizing welding robots for higher volumes. We also offer an extensive range of housings, inlet rings, outlet collars and accessories that are manufactured to industry-standard dimensions and are available in a variety of material choices.</p>
 <p>Blower Decks</p>	<p>Beckett Air's precision design and fabrication of blower deck components make for easy to assemble systems that deliver optimal air flow performance. Having all components assembled and tested in our lab assures that our blower decks will meet customer expectations. Multiple blower assemblies can be placed side by side on one plenum to provide a wide airflow.</p>
 <p>Fan Shrouds</p>	<p>Beckett Air's focus on the mechanical and structural interfaces of the entire fan shroud assembly assures reduced noise, vibration and maximized CFM. All designs are tested in our lab and approved as meeting performance expectations.</p>

Let us custom build your airflow system today. Call or email one of our engineers (800-831-7389) to discuss your application's specific needs.

All data listed in this informational sheet is subject to change without notice.

For more information, go to www.beckettair.com or contact Beckett Air, Inc.

Mail: PO Box 1236, Elyria, Ohio 44036

Factory: 37850 Beckett Pkwy, North Ridgeville, Ohio 44036 T: +1 440 327 9999 F: +1 440 327 3569

™ Beckett Air and Key Rivet are trademarks for air flow products made by Beckett Air Incorporated. © 2020 Beckett Air Corporation. All rights reserved.

Ref. RFPB (12/2020)