

BAR-Series

Indirect-Fired Air Turnover Units

- Durable unit casing: 16 gauge galvanized casing fastened to welded steel framework.
- Large air capacity regardless of static pressure: Narrow blade design allows higher static pressures without significant reduction in air capacity.
- Easy access for maintenance.
- Longer component life: Primary heat exchanger constructed of stainless steel. Stainless steel secondary tubes also available.



1.800.255.3416



BANANZA® BAR-Series

BANANZA® BAR-Series air turnover units can minimize heat stratification problems by drawing in cooler air from the floor, warming it and re-circulating it throughout the area.

BANANZA® BAR-Series air turnover units are indirect-fired units utilizing heavy-duty, belt driven propeller blade fans to move vast quantities of air quietly and efficiently. These units help to produce a comfortable, evenly heated space.

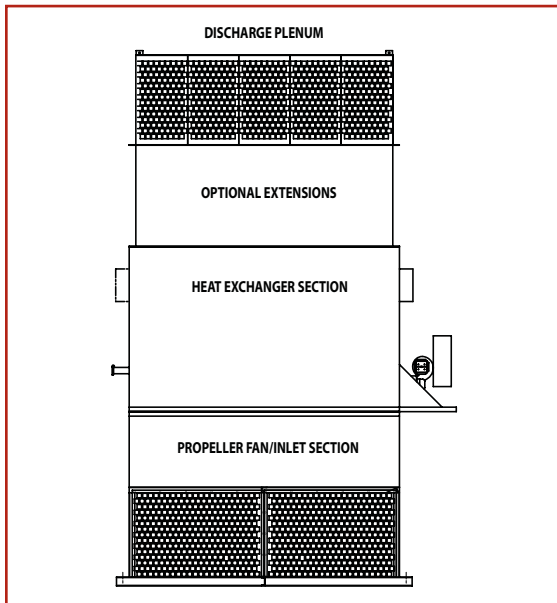
NOTE: All models are available in an upright indoor configuration only.

Model	BAR-136	BAR-148	BAR-154	BAR-236	BAR-242	BAR-248	BAR-254	BAR-260	BAR-272
CFM	4,500 - 12,000	10,000 - 16,000	14,000 - 30,000	9,000 - 24,000	21,000 - 31,000	22,000 - 45,000	40,000 - 65,000	54,000 - 74,000	62,000 - 100,000
Output [MBH]*	240 - 750	240 - 750	240 - 1,250	240 - 1,000	240 - 1,250	240 - 1,500	560 - 2,500	600 - 4,000	600 - 4,500

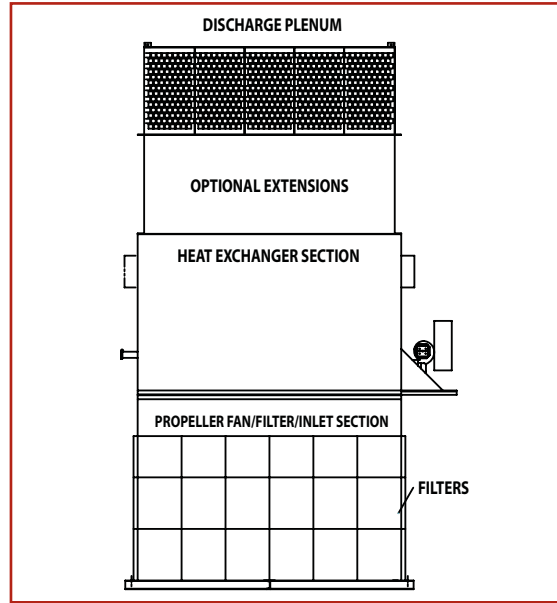
*1 MBH = 1,000 Btu/h

Configurations

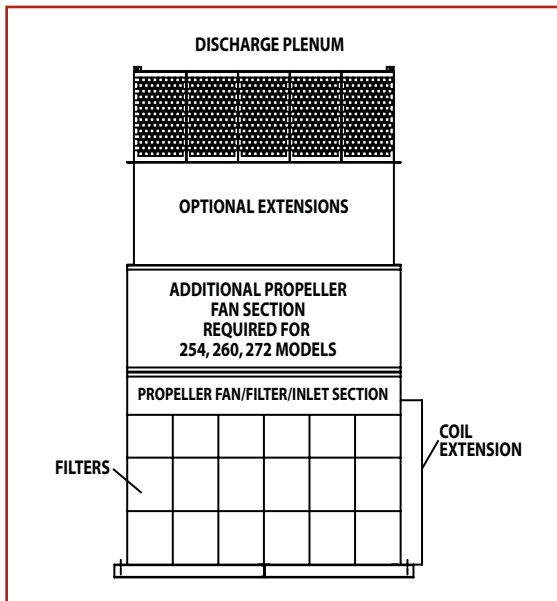
Heating Unit



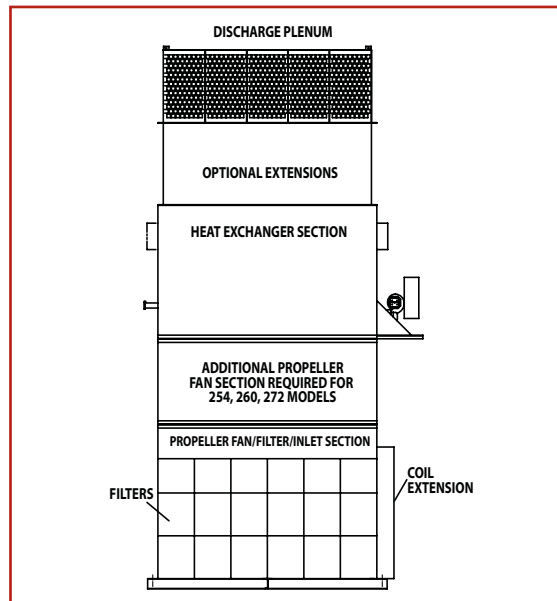
Heating Unit with Filtration



Cooling Unit with Filtration



Heating/Cooling Unit with Filtration



BANANZA® BAR-Series Features

Reliable, Efficient System Operation Provided by:

- Single or multiple belt-driven propeller fans.
- Mounting and wiring of all necessary operating starters, relays, switches, controls and fuses.
- Screened inlet and discharge plenums.
- ODP NEMA-rated motors in 208, 230 or 460 V.
- Full-floating heat exchanger.
- Variable pitch driver pulley.
- Double wall heat exchanger section.

Long Lasting Construction Provided by:

- Heavy steel modular-welded construction.
- Galvanized steel panels.
- Lifting channels.
- Stainless steel primary heat exchanger.

Ease of Maintenance Provided by:

- Full access to all compartments.
- Use of major brand components to simplify field service.

Other BAR-Series Options:

- Stainless steel secondary tube.
- Gas, oil or combination gas/oil burners.
- Vibration isolators - spring or neoprene.
- TEFC and high-efficiency motors.
- FM, IRI or special code requirements.
- High gas pressure regulator.
- 48" field-assembled extensions.
- Fused main disconnect switch.

BAR-Series Conventional Controls' Options:

- Remote control stations.
- Mounted return air thermostat.
- UL label on control panel.
- Room Thermostat.
- Night Setback Thermostat with time clock option.

BANANZA® BAR-Series Optional Filtration and Cooling Packages

Filtration

When filtration is required, BANANZA® BAR-Series offers various filter types. Aluminum mesh permanent filters, 30% efficient pleated type filters and 30% efficient polyester filters are available. Easy loading filter racks allow for quick filter replacement.

Cooling

For applications requiring temperature and humidity levels lower than the performance parameters available with outdoor air alone or with evaporative cooling, BANANZA® BAR-Series offer a broad range of cooling options.

Cooling options can be added by simply installing coil sections equipped with the appropriate cooling coils and a condensing unit or chiller. The versatility afforded by the coil section enables you to utilize DX refrigerant, chilled water or other types of cooling coils in your system.

Thank You for Your Business!

Installation Code and Annual Inspections:

All installations and service of BANANZA® products must be performed by a contractor qualified in the installation and service of products sold and supplied by Bananza and conform to all requirements set forth in the BANANZA® manuals and all applicable governmental authorities pertaining to the installation, service and operation of the equipment. To help facilitate optimum performance and safety, Bananza recommends that a qualified contractor annually inspect your BANANZA® products and perform service where necessary, using only BANANZA® replacement parts.

Further Information: Applications, engineering and detailed guidance on systems design, installation and product performance is available through BANANZA® representatives. Please contact us for any further information you may require, including the Installation, Operation and Service Manual.

This product is not for residential use.

This document is intended to assist licensed professionals in the exercise of their professional judgement.

Bananza

1100 Seven Mile Road NW
Comstock Park, MI 49321
Telephone: 616.726.8800
Toll Free: 800.255.3416
Fax: 616.726.8807

www.bananza.com

© 2006 Roberts-Gordon, LLC All rights reserved. No part of this work covered by the copyrights herein may be reproduced or copied in any form or by any means – graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems – without written permission of Roberts-Gordon, LLC.