All Products for Commercial & Industrial Applications





ACME ENGINEERING & MANUFACTURING CORP.



H

H

2CI

P.O. Box 978 • Muskogee, OK 74402 • 918/682-7791 Fax 918/682-0134 • www.acmefan.com

YEAR WARRANIY	ACME warrants its equipment to be free from defects in materials and workmanship for a period of two years from the date of shipment on all equipment*. Refer to form MS149 for complete limited warranty terms and conditions. This form is available to anyone at www.acmefan.com. *The comprehensive warranty applies to all equipment except for belts which are warranted up to 1 year from the ship date and Polyethylene tubing which is warranted up to 90 days from the ship date.
BEARING & SHAFT WARRANTY	ACME offers a 5 year warranty on the ACME Duplex Split Pillow Block shaft and bearing assembly. These exceptional bearings are resiliently mounted in neoprene rings and permanently lubricated in a duplex split pillow block housing. Acme D. S. Pillow Block Bearings require no periodic servicing resulting in reduced down time and more savings.
U.L. 705 Listed	U.L. 705 requirements cover roof and wall-mounted power ventilators as well as straight-through duct fans as intended for commercial or industrial use and for connection to permanently installed wiring systems in accordance with the National Electrical Code, NFPA 70, for the United States.
CUL. 705 Listed	C.U.L./U.S. 705 requirements cover roof and wall-mounted power ventilators as well as straight-through duct fans as intended for commercial or industrial use and for connection to permanently installed wiring systems in accordance with the National Electrical Code, NFPA 70, for the United States and Canada.
U.L. 762 Listed	U.L. 762 requirements cover products listed to operate continuously at elevated temperatures and continue operation during grease flare-up. These units are intended for installation in accordance with the National Fire Protection Association (NFPA) Standard 96: Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations, for the United States.
Power Ventilators for Smoke Control Systems	Power Ventilators for Smoke Control Systems covers products intended for installation in buildings in accordance with ANSI/NFPA 92A, "Smoke-Control Systems Utilizing Barriers and Pressure Differences," and ANSI/NFPA 92B, "Smoke Management Systems in Malls, Atria, and Large Spaces" for the United States. These ventilators have been investigated with respect to their operation during exposure to elevated temperatures and have been marked on the product and indicated in the individual certifications.
MIAMI-DADE COUNTY APPROVED	Miami-Dade certified products are tested for static and cyclic wind loading as well as missile impact and constructed to withstand wind loads specified by the 2010 Florida Building Code. Products certified by Miami-Dade do not require tie-downs but must be installed in accordance with the provided mounting instructions.
Meets 2009 IBC: Seismic	The 2009 International Building Code (2009 IBC) includes HVAC and fan standards for the design of non- structural components subject to seismic events, and they incorporate certification of the mechanical equipment itself. The Office of Statewide Health Planning and Development (OSHPD) enforces building standards per the California Building Code and reflects the standards of the 2009 IBC. THE OSHPD Special Seismic Certification Preapproval (OSP) accepts certification by way of shake table testing or through experience data.
AMCA International Licensed	This is a reference to the AMCA licensed products whose performance may be viewed with our website or full catalog.
EC	Meet your energy savings requirements on direct driven products with the ACME EC (electronically commutated) Motors that maintain 85% efficiency even as the motor is slowed down. The brush-free, DC electronically commutated motors can be dialed down by 80%. An EC Motor converts AC power to DC for increased efficiencies and cooler temperatures at lower speeds.
energy Star	This is an internationally recognized standard which designates that devices carrying the Energy Star service mark use less energy than required by federal standards.
	This certification is recognized in both the United States and Canada and signifies that a product bearing the ETL Listed mark is determined to have met the minimum requirements of prescribed product safety standards.
® 2100 IL HVI CERTIFIED	This certification mark, as used by authorized persons, certifies that the goods conform to residential ventilating performance requirements pursuant to standards designated by the Home Ventilating Institute .

Index

Roof Ventilation: Exhaust

	Page No.
General Ventilation	
Lab Exhaust Fans	9
Restaurant Fans	
Smoke Exhaust Fans	11
Hurricane Rated Fans	
Hurricane and Restaurant Grease Rated Fans	
Hurricane and Smoke Exhaust Rated Fans	
Seismic Rated Fans	

Roof Ventilation: Supply

General Ventilation	
Restaurant Fans	
Hurricane Rated Fans	

Roof Vents (Hoods)

General Ventilation	
Hurricane Rated	

Wall Fans

General Ventilation: Exhaust	
General Ventilation: Supply	
Restaurant Fans	
Smoke Exhaust Fans	
Hurricane Rated Fans	
Hurricane and Restaurant Grease Rated Fans	

Ceiling & Cabinet Fans

In-Line & Mixed Flow Fans

General Ventilation	
Restaurant Fans	
Smoke Exhaust Fans	

Blowers & Plenum Fans

General Ventilation	
Restaurant Fans	
Smoke Exhaust Fans	
Hurricane Rated Fans	
Hurricane and Restaurant Grease Rated Fans	
Hurricane and Smoke Exhaust Rated Fans	51

Circulators

General Ventilation

De-Stratification Fans

General Ventilation

Downblast Centrifugal



PV & PVD



PV belt drive fans, PRN and PVD direct drive fans are downblast, PV, PRN, & PVD: centrifugal power roof ventilators designed for exhausting clean air. c(UL

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	PV	40,608	2"	75-543
Direct	PRN	2,770	1"	60-171
Direct	PVD	4,622	2.625"	120-165



Licensed

lus AMCA International

U.L. 705 Listed



Upblast Centrifugal



PNURF & PDURF

PNURF belt drive fans and PDURF direct drive fans are upblast, centrifugal power roof ventilators designed for exhausting clean air.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	PNURF	33,374	5"	80-490
Direct	PDURF	5,317	1.50"	80-200

PNURF & PDURF:



AMCA International Licensed

PDURF:



Centrifugal Utility Blower



Belt drive 3000, 8100, and QBR and direct drive QBRD are utility sets designed for high efficiency and low sound output. 3000 and 8100 available in:

Max Static

Pressure

5.5"

11"

6.5"

11"

3.5"

3.25"

Model Sizes

Available

3012-3054

3012-3054

8115-8154

8115-8154

100-365

50-161

- Class 1 or Class 2
- · Clockwise or Counterclockwise Rotation
- 7 discharge positions
- QBR and QBRD available in:

Model

3000C1

3000C2

8100C1

8100C2

QBR

QBRD

Clockwise or Counterclockwise Rotation

Max CFM

61,128

81,504

78,977

80,015

23,230

3,065

• 7 discharge positions

Drive

Belt

Belt

Belt

Belt

Belt

Direct



3000, 8100, & QBR:

AMCA International



Licensed

QBRD

мото

3000 & 8100



QBR



QBRD

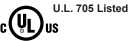
Upblast High-Pressure Centrifugal



2100RU is an inline centrifugal, upblast fan designed for maximum 2 efficiency and low sound output.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	2100RU	45,182	6"	2115-2149

2100RU:



AMCA International Licensed

2100RU

Downblast Square Hood and Downblast Louvered Hood



Square hood PL and louvered hood PLZ are belt drive, downblast centrifugal fans, designed for exhausting clean air.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	PL	31,810	1"	135-543
Belt	PLZ	31,810	1"	135-543

PL & PLZ:



AMCA International Licensed

Roof Ventilation: Exhaust

Downblast Propeller Low Pressure



LQ ventilators are direct drive, low profile propeller roof fans designed to deliver large volumes of air and operate more quietly than conventional propeller roof ventilators.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Direct	LQ	14,100	2"	10-36

AMCA International Licensed

U.L. 705 Listed

Downblast Hooded Propeller Low and Medium to High Pressure

EC and ECH are low silhouette belt drive propeller fans designed for high capacity exhaust ventilation.



Licensed

LQ:

U





EC & ECH

Model Sizes Max Static Drive Model Max CFM Pressure Available EC 18.990 0.5" Belt 30-48 Belt ECH 74,200 0.875" 24-72

6

Upblast Low Silhouette Propeller - Motor/Drives in Air Stream



UBG & UD

Belt drive UBG and direct drive UD are low silhouette exhausters that are ideally suited for moving large volumes of air at low static pressures.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	UBG	83,373	0.75"	24-72
Direct	UD	32,000	0.5"	18-48

UBG: U.L. 705 Listed

U.L. 705 Listed

UD & UBG:

AMCA International Licensed

Upblast Propeller - Motor/Drives Out of Air Stream



Belt drive UBGMX is a high velocity exhauster designed to discharge air up and away from the building and features the motor/ drives out of the airstream for ease of servicing and inspection.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	UBGMX	78,842	0.75"	24-72

UBGMX:



AMCA International Licensed

UBGMX

Upblast Tubeaxial: Steel or Alum - Motor/Drives Out of Air Stream



Heavy duty steel construction UBH and heavy gauge aluminum construction UBHA are high velocity upblast discharge fans ideally suited for applications that require the motor, drives and bearings out of the airstream.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	UBH	61,236	1.25"	16-60
Belt	UBHA	41,580	1.00"	16-48

UBH & UBHA:



AMCA International Licensed

UBH & UBHA

Gravity Intake/Relief Vent

LQV is a low silhouette, gravity intake/relief vent.



Model	Max CFM	Max Static Pressure	Model Sizes Available
LQV	17,300	0.25"	10-48

LQV



Model	Max CFM	Max Static Pressure	Max Throat Size
EV	63,000	0.25"	144" x 188"

EV

Gravity Louvered Relief Vent

LEV is a multi-tiered louvered exhaust hood.

EV is a low silhouette exhaust hood.

Model	Max CFM	Max Static Pressure	Max Throat Size	Max Tiers
LEV	85,765	0.3"	88" x 144"	20

LEV

Upblast Relief Vent Butterfly Dampers



UBGEC is a heavy duty, curb-mounted, gravity relief or exhaust unit that utilizes butterfly dampers.

Model	Max CFM	Max Static Pressure	Model Sizes Available
UBGEC	56,548	0.25"	24-72

UBGEC

Lab Exhaust Fans

Upblast Centrifugal Laboratory Exhaust



TIBLE is a belt drive, centrifugal laboratory exhauster constructed to operate in a roof mounted vertical position with optional bypass air dampers and plenum intended to dilute noxious fumes. Maximum inlet temperature: 200°F.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	TIBLE	17,500	5"	80-365

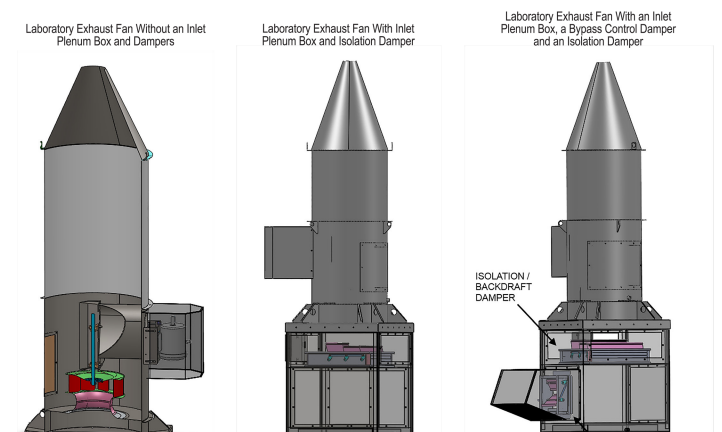
TIBLE



AMCA International Licensed

Designed to meet:

- ANSI 29.5: Laboratory Ventilation
 NFPA 45:
- NFPA 45: Standard on fire protection for laboratories using chemicals
- ASHRAE Laboratory Guidelines



BYPASS / CONTROL DAMPER

TIB LE FAN WITH ISOLATION DAMPER ONLY

Restaurant Fans

Upblast Centrifugal: Grease Rated UL 762



PNURG belt drive and PDURG direct drive fans are upblast, centrifugal power roof ventilators designed for exhausting grease laden air.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	PNURG	33,374	5"	80-490
Direct	PDURG	5,317	1.50"	80-200

PNURG & PDURG:



AMCA International Licensed

PNURG & PDURG

Centrifugal Utility Blower: Grease Rated UL 762



Belt drive 8100 and QBR are utility sets designed for high efficiency 8100 & QBR: and low sound output in applications with grease laden air. 8100 available in:

- Class 1 or Class 2
- Clockwise or Counterclockwise Rotation
- 7 discharge positions

QBR available in:

- · Clockwise or Counterclockwise Rotation
- 7 discharge positions



US

8100 & QBR

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	8100C1	78,977	6.5"	8115-8154
Belt	8100C2	80,015	11"	8115-8154
Belt	QBR	23,230	3.5"	100-365

AMCA International Licensed

Smoke Exhaust Fans

Upblast Centrifugal: UL Smoke Exhaust Rated



PNUSE belt drive fans are upblast, centrifugal power roof ventilators designed for emergency smoke exhaust applications.

UL smoke exhaust rated at 500°F for 4 & 8 hours, 630°F for 4 hours, and 1000°F for 15 & 25 minutes.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	PNUSE	33,374	5"	80-490

PNUSE:



Power Ventilators Smoke Control Systems

AMCA International Licensed

PNUSE

Upblast Propeller: UL Smoke Exhaust Rated

UBGMXSE is a high velocity exhauster designed for emergency smoke exhaust applications and features the motor out of the airstream for ease of servicing and inspection.

UL smoke exhaust rated at 500°F for 4 hours and 1000°F for 15 minutes.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	UBGMXSE	78,842	0.75"	24-72

UBGMXSE:



Power Ventilators for Smoke Control Systems

AMCA International Licensed

UBGMXSE

Upblast Tubeaxial: UL Smoke Exhaust Rated



UBHSE

Heavy duty steel construction UBHSE fans are high velocity upblast discharge fans with motors and drives located outside of the airstream and designed for emergency smoke exhaust applications.

UL smoke exhaust rated at 500°F for 4 hours, 630°F for 4 hours, 800°F for 4 hours and 1000°F for 15 minutes and 20 minutes.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	UBHSE	61,236	1.25"	16-60

UBHSE:



Power Ventilators for Smoke Control Systems

AMCA International Licensed

Hurricane Rated Fans

Downblast Centrifugal: Hurricane Rated



Belt drive PVH and direct drive PRNH and PVDH are downblast, centrifugal power roof ventilators designed for exhausting clean air in high wind and hurricane resistance applications.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	PVH	19,043	2"	75-365
Direct	PRNH	2,770	1"	60-171
Direct	PVDH	4,622	2.625"	120-165

PVH & PVDH



PRNH

Upblast Centrifugal: Hurricane Rated



PNURFH belt drive and PDURFH direct drive fans are upblast, centrifugal power roof ventilators designed for exhausting clean air in high wind and hurricane resistance applications.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	PNURFH	14,622	5"	80-300
Direct	PDURFH	5.317	1.50"	80-200

PNURFH & PDURFH

PVH & PRNH:





AMCA International Licensed

PRNH & PVDH



PNURFH & PDURFH:





AMCA International Licensed

PDURFH



Wall Mount Centrifugal: Hurricane Rated



PNURFHW & PDURFHW

PNURFHW belt drive and PDURFHW direct drive fans are wall mounted, centrifugal power ventilators designed for exhausting clean air in high wind and hurricane resistance applications.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	PNURFHW	14,622	5"	80-300
Direct	PDURFHW	5,317	1.5"	80-200

PNURFHW & PDURFHW:

US

(MIAMI-DADE COUNTY) APPROVED

AMCA International

Licensed

U.L. 705 Listed







Centrifugal Utility Blower: Hurricane Rated



Belt drive 3000H, 8100H, and QBRH and direct drive QBRDH are utility sets designed for high efficiency and low sound output in high wind and hurricane resistance applications. 3000H and 8100H available in:

- · Class 1 or Class 2
- Clockwise or Counterclockwise Rotation
- 7 discharge positions
- QBRH and QBRDH available in:
 - Clockwise or Counterclockwise Rotation
 - 7 discharge positions



Model Sizes Max Static Drive Model Max CFM Pressure Available Belt 3000C1H 27,468 5.5" 3012-3037 11" Belt 3000C2H 36,624 3012-3037 8100C1H 6.5" Belt 27,468 8115-8137 8100C2H 11" Belt 35,098 8115-8137 3.5" Belt QBRH 23,230 100-365 QBRDH 3.25" 50-161 Direct 3,065

3000H, 8100H, & **QBRH**:

AMCA International Licensed

QBRDH:



3000H & 8100H



QBRH



QBRDH

QBRH & 8100H:

3000H, 8100H,

QBRH, & QBRDH

MIAMI-DADE COUNTY

APPROVED



Hurricane and Restaurant Grease Rated Fans

Centrifugal Utility Blower: Grease Rated UL 762, Hurricane Rated Restaurant Fans

Models 8100H and QBRH are belt drive, utility sets designed for high efficiency and low sound output in restaurant grease and high wind and hurricane resistance applications. 8100H available in:

- Class 1 or Class 2
- Clockwise or Counterclockwise Rotation
- 7 discharge positions
- QBRH available in:
 - Clockwise or Counterclockwise Rotation
 - 7 discharge positions

U.L. 762 Listed

د (VL) الع

8100H & QBRH:

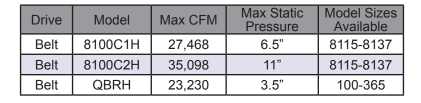
U.L. 705 Listed

8100H

Roof Ventilation: Exhaust



QBRH



AMCA International Licensed

APPROVED

Upblast Centrifugal: Grease Rated UL 762, Hurricane Rated



PNURGH belt drive and PDURGH direct drive fans are upblast, centrifugal power roof ventilators designed for exhausting grease laden air in high wind and hurricane resistance restaurant applications.

Max CEM Max Static Model Sizes

PNURGH & PDURGH:



	Drive	Iviodei		Pressure	Available
	Belt	PNURGH	14,622	5"	80-300
	Direct	PDURGH	5,317	1.50"	80-200
Î					



AMCA International Licensed

Wall Mount Centrifugal: Grease Rated UL 762, Hurricane Rated Restaurant Fans



PNURGHW & PDURGHW

Belt drive PNURGHW and direct drive PDURGHW are wall mounted, power roof ventilators designed for exhausting grease laden air in high wind and hurricane resistance applications.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	PNURGHW	14,622	5"	80-300
Direct	PDURGHW	5,317	1.5"	80-200

PNURGHW & PDURGHW:





MIAMI-DADE COUNTY APPROVED

AMCA International Licensed

Hurricane and Smoke Exhaust Rated Fans

Upblast Centrifugal: UL Smoke Exhaust Rated, Hurricane Rated

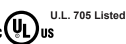


PNUSEH belt drive fans are upblast, centrifugal power roof ventilators designed for both emergency smoke exhaust as well as exhausting clean air in high wind and hurricane resistance applications.

UL smoke exhaust rated at 500°F for 4 & 8 hours, 630°F for 4 hours, and 1000°F for 15 & 25 minutes.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	PNUSEH	14,622	5"	80-300

PNUSEH:



Power Ventilators for Smoke Control **Systems**



AMCA International Licensed

Centrifugal Utility Blowers: UL Smoke Exhaust Rated, Hurricane Rated



8100SH

PNUSEH



QBRSEH

8100C1SH, 8100C2SH, and QBRSEH are belt drive, utility sets designed for high efficiency and low sound output in both emergency smoke exhaust and high wind and hurricane resistance applications.

UL smoke exhaust rated at 500°F for 4 hours and 1000°F for 15 minutes.

8100C1SH and 8100C2SH available in:

- Class 1 or Class 2
- · Clockwise or Counterclockwise Rotation
- 7 discharge positions QBRSEH available in:
 - Clockwise or Counterclockwise Rotation
 - 7 discharge positions

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	8100C1SH	27,468	6.5"	8115-8137
Belt	8100C2SH	35,098	11"	8115-8137
Belt	QBRSEH	23,230	3.5"	137-365





U.L. 705 Listed

Power Ventilators for Smoke Control Systems



AMCA International Licensed

Seismic Rated Fans

Upblast Centrifugal: Seismic Rated



PNURFSC & PDURFSC

PNURFSC belt drive and PDURGSC direct drive fans are upblast, centrifugal power roof ventilators designed for exhausting clean air and rated for seismic applications.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	PNURFSC	14,622	5"	80-300
Direct	PDURFSC	5,317	1.50"	80-200

PNURFSC & PDURFSC:



Meets 2009 IBC: Seismic

AMCA International Licensed

PDURFSC:



PNURGSC &

PDURGSC:

Upblast Centrifugal: Grease Rated UL 762, Seismic Rated



PNURGSC &

PDURGSC

PNURGSC belt drive and PDURGSC direct drive fans are upblast, centrifugal power roof ventilators designed for exhausting grease laden air and rated for seismic applications.

Model Sizes Max Static Max CFM Drive Model Pressure Available PNURGSC 5" Belt 14,622 80-300 PDURGSC 5317 80-200 Direct 1.50"

	J.L. 762 Listed
--	-----------------

US

U.L. 705 Listed

Meets 2009 IBC: Seismic

AMCA International Licensed

Roof Ventilation: Supply

Class 1 or Class 2

7 discharge positions

7 discharge positions

Model

3000C1

Drive

Belt

QBR and QBRD available in:

Clockwise or Counterclockwise Rotation

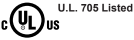
· Clockwise or Counterclockwise Rotation

General Ventilation

Centrifugal Utility Blowers

Belt drive 3000, 8100, and QBR and direct drive QBRD are utility sets designed for high efficiency and low sound output. 3000 and 8100 available in:





3000, 8100, & QBR:

AMCA International Licensed

QBRD:





3000 & 8100



2)	Belt	8100C1	78,977	
	Belt	8100C2	80,015	
	Belt	QBR	23,230	
	Direct	QBRD	3,065	

Belt	3000C2	81,504	11"	3012-3054
Belt	8100C1	78,977	6.5"	8115-8154
Belt	8100C2	80,015	11"	8115-8154
Belt	QBR	23,230	3.5"	100-365
Direct	QBRD	3,065	3.25"	50-161

Max CFM

61,128

Max Static

Pressure

5.5"

Model Sizes

Available

3012-3054

QBRD

Side Intake General Ventilation

AFSI filtered side-supply air unit is designed to operate with washable aluminum filters to provide make-up air to the building.







Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	AFSI	14,000	2.75"	106-200

AFSI

4-Side Intake General Ventilation

AFSN filtered supply air unit is designed to operate with washable aluminum filters to provide make-up air to the building.

Max CFM

14,000

Max CFM

14,000

Max Static

Pressure

3"

Max Static

Pressure

3"



AFSN

Louvered/4-Side Intake General Ventilation

Drive

Belt

Drive

Belt

Model

AFSN

Model

AFSL

Louvered AFSL filtered, supply air unit is designed to operate with washable aluminum filters to provide make-up air to the building.



AMCA International

Licensed

LQ-S:

Downblast Propeller Low Pressure

LQ-S ventilators are direct drive, low profile propeller roof fans designed to deliver large volumes of air at high static pressure and operate more quietly than conventional propeller roof supply ventilators.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Direct	LQ-S	13,500	1.25"	12-36

AMCA International Licensed

U.L. 705 Listed

Downblast Hooded Propeller Low and Medium to High Pressure

Low pressure EC-S and medium to high pressure ECH-S are low silhouette belt drive propeller fans designed for high capacity supply ventilation.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	EC-S	18,950	0.5"	30-48
Belt	ECH-S	73,700	0.875	24-72

EC-S & ECH-S:



AMCA International Licensed

Roof Ventilation: Supply



AFSL	





EC-S & ECH-S

AMCA International 106-200 Licensed

Model Sizes

Available

Model Sizes

Available

106-200

IV is a low silhouette gravity intake ventilator.

Model	Max CFM	Max Static Pressure	Max Throat Size
IV	67,358	0.3"	144" x 188"

IV

Gravity Intake Vent

LIV is a multi-tiered, louvered gravity intake ventilator.



Model	Max CFM	Max Static Pressure	Max Throat Size	Max Tiers
LIV	85,765	0.3"	88" x 144"	20

Gravity Intake/Relief Vent

LQV is a low silhouette, gravity relief/supply vent.



Model	Max CFM	Max Static Pressure	Model Sizes Available
LQV	17,300	0.3"	10-48

LQV

Roof Ventilation: Supply

Restaurant Fans

Side Intake General Ventilation



AFSI filtered side-supply air unit is designed to operate with washable aluminum filters to provide make-up air to the building.



Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	AFSI	14,000	2.75"	106-200

AFSI

4-Side Intake General Ventilation

AFSN filtered supply air unit is designed to operate with washable aluminum filters to provide make-up air to the building.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	AFSN	14,000	3"	106-200

AMCA International Licensed

US

U.L. 705 Listed

AFSN:

AFSN

Louvered / 4-Side Intake General Ventilation

Louvered AFSL filtered, supply air unit is designed to operate with washable aluminum filters to provide make-up air to the building.

AFSL:	
	U.L. 705 Listed
	US

AMCA International
Licensed

DriveModelMax CFMMax Static
PressureModel Sizes
AvailableBeltAFSL14,0003"106-200

AFSL

Centrifugal Utility Blowers



Belt drive 3000, 8100, and QBR and direct drive QBRD are utility sets designed for high efficiency and low sound output. 3000 and 8100 available in:

- · Class 1 or Class 2
- Clockwise or Counterclockwise Rotation
- 7 discharge positions
- QBR and QBRD available in:
 - Clockwise or Counterclockwise Rotation
 - 7 discharge positions

3000 & 8100



Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	3000C1	61,128	5.5"	3012-3054
Belt	3000C2	81,504	11"	3012-3054
Belt	8100C1	78,977	6.5"	8115-8154
Belt	8100C2	80,015	11"	8115-8154
Belt	QBR	23,230	3.5"	100-365
Direct	QBRD	3,065	3.25"	50-161

8100 & QBR:



3000, 8100, & QBR:

AMCA International Licensed

QBRD:



Roof Ventilation: Supply



QBRD

Roof Ventilation: Supply

Hurricane Rated Fans

Centrifugal Utility Blowers: Hurricane Rated



Belt drive 3000H, 8100H, and QBRH and direct drive QBRDH are utility sets designed for high efficiency and low sound output in high wind and hurricane resistance applications. 3000H and 8100H available in:

Max Static

Pressure

5.5"

11"

6.5"

11"

3.5"

3.25"

Model Sizes

Available

3012-3037

3012-3037

8115-8137

8115-8137

100-365

50-161

- Class 1 or Class 2
- Clockwise or Counterclockwise Rotation
- 7 discharge positions
- QBRH and QBRDH available in:

Model

3000C1H

3000C2H

8100C1H

8100C2H

QBRH

QBRDH

· Clockwise or Counterclockwise Rotation

Max CFM

27,468

36,624

27,468

35,098

23,230

3,065

• 7 discharge positions

Drive

Belt

Belt

Belt

Belt

Belt

Direct





3000H, 8100H, & QBRH:



AMCA International Licensed







3000H & 8100H

QBRH



QBRDH

Roof Vents (Hoods)

General Ventilation

Gravity Intake Vent

IV is a low silhouette gravity intake ventilator.



Model	Max CFM	Max Static Pressure	Throat Size Up to
IV	67,358	0.3"	144" x 180"

IV

Gravity Louvered Intake Vent

LIV is a multi-tiered, louvered gravity intake ventilator.



ModelMax CFMMax Static
PressureMax Throat
SizeMax TiersLIV85,7650.3"88" x 144"20

LIV

Gravity Intake/Relief Vent

LQV is a low silhouette, gravity intake/relief vent.



Model	Max CFM	Max Static Pressure	Model Sizes Available
LQV	17,300	0.3"	10-48

LQV

Gravity Relief Vent

EV is a low silhouette exhaust hood.



ModelMax CFMMax Static
PressureMax Throat
SizeEV63,0000.3"144" x 180"

EV

Gravity Louvered Relief Vent

LEV is a multi-tiered louvered exhaust hood.



ModelMax CFMMax Static
PressureThroat Size
Up toMax
TiersLEV85,7650.3"88" x 144"20

LEV

Upblast Relief Vent Butterfly Dampers



UBGEC is a heavy duty, curb-mounted, gravity relief or exhaust unit that utilizes butterfly dampers.

Model	Max CFM	Max Static Pressure	Model Sizes Available
UBGEC	56,548	0.25"	24-72

UBGEC

Roof Vents (Hoods)

Hurricane Rated

Gravity Intake Vent: Hurricane Rated



IVH is a low silhouette gravity intake ventilator designed to supply air in high wind and hurricane resistance applications.

IVH:



MIAMI-DADE COUNTY

IVH

Model	Max CFM	Max Static Pressure	Throat Size Up to
IVH	23,729	0.25"	54" x 54"

Gravity Louvered Intake Vent: Hurricane Rated

LIVH is a multi-tiered, louvered gravity intake ventilator designed to LIVH: supply air in high wind and hurricane resistance applications.



Model	Max CFM	Max Static Pressure	Max Throat Size	Tiers
LIVH	25,032	0.15"	60" x 60"	9

LIVH

Gravity Relief Vent: Hurricane Rated

EVH is a low silhouette exhaust hood designed to exhaust clean air EVH: in high wind and hurricane resistance applications.



Model	Max CFM	Max Static Pressure	Throat Size Up to
EVH	25,310	0.25"	54" x 54"



MIAMI-DADE COUNTY APPROVED

LEV:

EVH

Gravity Louvered Relief Vent: Hurricane Rated



LEVH is a multi-tiered louvered exhaust hood designed to exhaust clean air in high wind and hurricane resistance applications.

Model	Max CFM	Max Static Pressure	Throat Size Up to	Tiers
LEV	25,032	0.15"	60" x 60"	9

LEVH

Wall Fans General Ventilation: Exhaust

Propeller Wall Housing Panel Fan



DCWBP, DCKWBP, DCHWBP, KWBP, FNWBP, & FQWBP

Belt drive DCWBP, DCKWBP, DCHWBP, KWBP and direct drive FNWBP and FQWBP are propeller exhaust fans designed with a wall box package.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	DCWBP	27,720	0.375"	20-54
Belt	DCKWBP	73,080	0.75"	24-72
Belt	DCHWBP	77,240	0.25"	42-72
Belt	KWBP	47,400	1.25"	24-54
Direct	FNWBP	22,400	1"	14-48
Direct	FQWBP	17,800	0.875"	9-36

DCWBP, DCKWBP, DCHWBP, KWBP, FNWBP, & FQWBP:



AMCA International Licensed

FNWBP & FQWBP:



Propeller Wall Collar Panel Fan



FNWCP

Belt drive DCWCP, DCKWCP, DCWCP, KWCP and direct drive FNWCP and FQWCP are propeller exhaust fans designed with a wall collar package.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	DCWCP	27,720	0.375"	20-54
Belt	DCKWCP	73,080	0.75"	24-72
Belt	DCHWCP	77,240	0.25"	42-72
Belt	KWCP	47,400	1.25"	24-54
Direct	FNWCP	22,400	1"	14-48
Direct	FQWCP	17,800	0.875"	9-36

DCWCP, DCKWCP, DCHWCP, KWCP, FNWCP, & FQWCP:



AMCA International Licensed

FNWCP & FQWCP:



Propeller Panel Fan



DC, DCK, & DCH



FN & FQ

Centrifugal Wall Mount



PNURFW & PDURFW

Belt drive DC, DCK, DC, K and direct drive FN and FQ are propeller exhaust fans.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	DC	27,720	0.375"	20-54
Belt	DCK	73,080	0.75"	24-72
Belt	DCH	77,240	0.25"	42-72
Belt	K	79,330	1.25"	24-72
Direct	FN	22,400	1"	14-48
Direct	FQ	17,800	0.875"	9-36

DC, DCK, DCH, K, FN, & FQ:



AMCA International Licensed

FN & FQ:



PNURFW belt drive and PDURFW direct drive fans are wall mounted, centrifugal ventilators designed for exhausting clean air away from the building.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	PNURFW	14,622	5"	80-300
Direct	PDURFW	5,317	1.5"	80-200

PNURFW & PDURFW:



AMCA International Licensed

PDURFW:



Centrifugal Utility Blower



Belt drive 3000, 8100, and QBR and direct drive QBRD are utility sets designed for high efficiency and low sound output. 3000 and 8100 available in:

- Class 1 or Class 2
- Clockwise or Counterclockwise Rotation
- 7 discharge positions
- QBR and QBRD available in:
 - Clockwise or Counterclockwise Rotation
 - 7 discharge positions

3000 & 8100



Max Static Model Sizes Model Max CFM Drive Pressure Available 3000C1 5.5" 3012-3054 Belt 61,128 3000C2 11" 3012-3054 Belt 81,504 Belt 8100C1 78,977 6.5" 8115-8154 8100C2 11" Belt 80,015 8115-8154 3.5" QBR 23,230 Belt 100-365 QBRD 3,065 3.25" 50-161 Direct

8100 & QBR:



3000, 8100, & QBR:

AMCA International Licensed

QBRD:



QBR



QBRD

Wall Fans General Ventilation: Supply

Propeller Wall Housing Panel Fan



DC-RWBP, DCK-RWBP, DCH-RWBP, K-RWBP, FN-RWBP, & FQ-RWBP

Belt drive DC-RWBP, DCK-RWBP, DCH-RWBP, K-RWBP and direct drive FN-RWBP and FQ-RWBP are propeller supply fans designed with a wall box package.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	DC-RWBP	27,720	0.375"	24-48
Belt	DCK-RWBP	73,080	0.75"	24-72
Belt	DCH-RWBP	77,240	0.25"	42-72
Belt	K-RWBP	36,870	1.25"	24-48
Direct	FN-RWBP	22,400	1"	14-48
Direct	FQ-RWBP	17,800	0.875"	12-36

DC-RWBP, DCK-RWBP, DCH-RWBP, K-RWBP, FN-RWBP, & FQ-RWBP:



AMCA International Licensed

FN-RWBP & FQ-RWBP:



Propeller Wall Collar Panel Fan



FN-RWCP

Belt drive DC-RWCP, DCK-RWCP, DCH-RWCP, K-RWCP and direct drive FN-RWCP and FQ-RWCP are propeller supply fans designed with a wall collar package.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	DC-RWCP	27,720	0.375"	24-48
Belt	DCK-RWCP	73,080	0.75"	24-72
Belt	DCH-RWCP	77,240	0.25"	42-72
Belt	K-RWCP	36,870	1.25"	24-48
Direct	FN-RWCP	22,400	1"	14-48
Direct	FQ-RWCP	17,800	0.875"	12-36





AMCA International Licensed

FN-RWCP & FQ-RWCP:



Propeller Panel Fan



DC-R, DCH-R, DCK-R, & K-R



FN-R & FQ-R

Centrifugal Utility Blower



Belt drive 3000, 8100, and QBR and direct drive QBRD are utility sets designed for high efficiency and low sound output. 3000 and 8100 available in:

Max Static

Pressure

5.5"

11"

6.5"

11"

3.5"

3.25"

Model Sizes

Available

3012-3054

3012-3054

8115-8154

8115-8154

100-365

50-161

- Class 1 or Class 2
- Clockwise or Counterclockwise Rotation
- 7 discharge positions
- QBR and QBRD available in:

Model

3000C1

3000C2

8100C1

8100C2

QBR

QBRD

FQ-R are propeller supply fans.

Clockwise or Counterclockwise Rotation

Max CFM

61,128

81,504

78,977

80,015

23.230

3,065

• 7 discharge positions

Drive

Belt

Belt

Belt

Belt

Belt

Direct

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	DC-R	27,720	0.375"	24-48
Belt	DCK-R	73,080	0.75"	24-72
Belt	DCH-R	77,240	0.25"	42-72
Belt	K-R	36,870	1.25"	24-48
Direct	FN-R	22,400	1"	14-48
Direct	FQ-R	17,800	0.875"	12-36

Belt drive DC-R, DCK-R, DCH-R, K-R and direct drive FN-R and





AMCA International Licensed

FN-R & FQ-R:







3000, 8100, & QBR:

AMCA International Licensed

QBRD:



3000 & 8100



QBR



QBRD





Max Static Model Sizes Model Max CFM Drive Pressure Available 8100C1 6.5" 8115-8154 Belt 78.977 11" 8100C2 8115-8154 Belt 80,015 3.5" Belt QBR 23,230 100-365

AMCA International Licensed



Centrifugal Utility Blower: Grease Rated UL 762

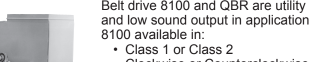
Belt drive 8100 and QBR are utility sets designed for high efficiency 8100, & QBR: and low sound output in applications with grease laden air.

- · Clockwise or Counterclockwise Rotation
- 7 discharge positions

QBR available in:

- Clockwise or Counterclockwise Rotation
- 7 discharge positions









PNURGW & PDURGW

PNURGW belt drive and PDURGW direct drive fans are wall mounted, centrifugal power ventilators designed for exhausting grease laden air.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	PNURGW	14,622	5"	80-300
Direct	PDURGW	5.317	1.50"	80-200

Wall Fans **Restaurant Fans**

Centrifugal Wall Mount: Grease Rated UL 762

PNURGW & PDURGW: U.L. 705 Listed











8100

QBR



Wall Fans **Smoke Exhaust Fans**

Centrifugal: UL Smoke Exhaust Rated

Belt drive PNUSEW is wall mounted, power ventilators designed for **PNUSEW**: emergency smoke control. U.L. 705 Listed (UL



Driv	е	Model	Max CFM	Max Static Pressure	Model Sizes Available
Bel	t	PNUSEW	14,622	5"	80-300

Systems MIAMI-DADE COUNTY APPROVED

US **Power Ventilators for Smoke Control**

C(

PNUSEW

AMCA International Licensed

Wall Fans Hurricane Rated Fans

Wall Mount Centrifugal: Hurricane Rated



PNURFHW & PDURFHW

PNURFHW belt drive and PDURFHW direct drive fans are wall mounted, centrifugal power ventilators designed for exhausting clean air in high wind and hurricane resistance applications.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	PNURFHW	14,622	5"	80-300
Direct	PDURFHW	5,317	1.5"	80-200

PNURFHW & PDURFHW:



MIAMI-DADE COUNTY APPROVED

AMCA International Licensed

PDURFHW:



Wall Fans

Hurricane and Restaurant Grease Rated Fans

Wall Mount Centrifugal: Grease Rated UL762, Hurricane Rated



PNURGHW & PDURGHW

PNURGHW belt drive and PDURGHW direct drive fans are wall mounted, centrifugal power ventilators designed for exhausting grease laden air in high wind and hurricane resistance applications.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	PNURGHW	14,622	5"	80-300
Direct	PDURGHW	5,317	1.5"	80-200







AMCA International Licensed

Ceiling & Cabinet Fans

General Ventilation

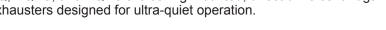
Centrifugal Ceiling Exhauster



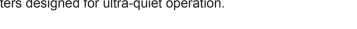
VQ, VQES, & VQEC

VQ, VQES, and VQEC are ceiling mounted, direct drive centrifugal exhausters designed for ultra-quiet operation.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Direct	VQ	1,590	1"	50-1500
Direct	VQES	171	0.83"	80-150
Direct	VQEC	140	.4"	80, 140



Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Direct	VQ	1,590	1"	50-1500
Direct	VQES	171	0.83"	80-150
Direct	VQEC	140	.4"	80, 140



lodel Sizes Available	AMCA International
50-1500	Licensed
80-150	VQES*:
00 4 4 0	

VQ:



US

U.L. 507 Listed





* VQES 50HZ models are available with ETL only

Centrifugal In-Line Ceiling Exhauster Low Pressure - Economical



VQL is an in-line, direct drive centrifugal exhauster designed for ultra-quiet operation.

VQL:



Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Direct	VQL	3,605	1"	100-3500

AMCA International Licensed

VQL

DM

Centrifugal Ceiling Duct Blower Indoor Only

DM and DMT are belt drive, forward curve inline duct blowers that are designed for indoor use.



Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	DM	7,600	2.5"	7-18
Belt	DMT	8,800	2.5"	7-15





AMCA International Licensed

Centrifugal Ceiling Duct Blower Indoor / Outdoor



DMS and DMST are belt drive, forward curve inline duct blowers that are designed for indoor or outdoor use.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	DMS	8,500	2.5"	9-20
Belt	DMST	18,000	2.5"	9-20

DMS & DMST:



AMCA International Licensed

DMS

In-Line & Mixed Flow Fans

General Ventilation

Tubeaxial Round Duct



Belt drive HA and HAS and direct drive HDD are inline, tubeaxial propeller fans designed with flanges on both ends and can operate in any position. HAS is constructed with stainless steel housing and propeller.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	HA	63,845	2"	12-60
Belt	HAS	40,000	1.75"	24-48
Direct	HDD	14,792	0.75"	12-30

HA, HAS, & HDD:



AMCA International Licensed

HA & HAS



HDD

Centrifugal Round Duct



2100HC1, TIB, & TIBA

Horizontal 2100HC1 and 2100HC2 and vertical 2100VC1 and 2100VC2 and TIB Steel (and TIBA aluminum series) are belt drive, inline centrifugal exhausters designed for maximum efficiency, quietness, and low operating cost.
--

2100, TIB, & TIBA:



Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available	
Belt Horiz.	2100HC1	48,047	6"	2115-2149	Li
Belt Horiz.	2100HC2	62,038	9"	2115-2149	
Belt Vert.	2100VC1	48,047	6"	2115-2149	
Belt Vert.	2100VC2	62,038	9"	2115-2149	
Belt	TIB	20,250	5"	80-365	
Belt	TIBA	20,250	5"	80-365	

AMCA International Licensed

Centrifugal Square Duct - Steel Housing



Belt drive XB and direct drive XD are square, inline centrifugal exhausters standard with AMCA "B" construction and designed to eliminate costly round to square ductwork transitions with the flexibility of any angle operation.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	XB	28,858	2.5"	90-425
Direct	XD	5,445	1.75"	100-200

XB & XD:



AMCA International Licensed

XD:





XD

Centrifugal Square Duct - Aluminum Housing



Belt drive XBA and direct drive XDA are aluminum square, inline centrifugal exhausters standard with AMCA "B" construction and designed to eliminate costly round to square ductwork transitions with the flexibility of any angle operation.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	XBA	22,986	2.5"	90-365
Direct	XDA	5,445	1.75"	100-200

XBA & XDA:



AMCA International Licensed



XDA:

XBA



XDA

Centrifugal In-Line Ceiling Exhauster Low Pressure

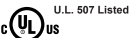


VQL

VQL is an in-line, direct drive centrifugal exhauster designed for ultra-quiet operation.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Direct	VQL	3,605	1"	100-3500

VQL:



AMCA International Licensed

In-Line & Mixed Flow Fans

Mixed Flow Round Duct



Horizontal QBMXH and vertical QBMXV are belt drive, mixed-flow inline exhausters designed to exceed the efficiency of comparably sized tubular centrifugal and vaneaxial fans.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt Horiz.	QBMXH	60,349	5.5"	16-49
Belt Vert.	QBMXV	60,349	5.5"	16-49

QBMXH & QBMXV:



AMCA International Licensed

U.L. 705 Listed

QBMXH

Vaneaxial Round Duct

AVD is a compact, rugged, and precisely constructed direct drive fan with adjustable pitch blades.

Max CFM

102,989

Max CFM

7,600

8,800

Max Static

Pressure

8"

Max Static

Pressure

2.5"

2.5"

Model Sizes

Available

250-1600

Model Sizes

Available

7-18

7-15



AVD

Centrifugal Ceiling Duct Blower Indoor Only

Drive

Direct

Model

AVD

Model

DM

DMT

DM and DMT are belt drive, forward curve inline duct blowers that are designed for indoor use.



Licensed

AVD:

U

Licensed

US

AMCA International

AMCA International

DM

Centrifugal Ceiling Duct Blower Indoor / Outdoor

Drive

Belt

Belt

DMS and DMST are belt drive, forward curve inline duct blowers that are designed for indoor or outdoor use.



Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	DMS	8,500	2.5"	9-20
Belt	DMST	18,000	2.5"	9-20

DMS & DMST:



AMCA International Licensed

DMS

In-Line & Mixed Flow Fans

Restaurant Fans

Centrifugal Round Duct: Grease Rated UL 762



Horizontal 2100HIG and 2100VIG are belt drive, inline centrifugal exhausters designed for maximum efficiency, quietness, and low operating cost in applications with grease laden air.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt Horiz.	2100HIG	45,182	6"	2115-2149
Belt Vert.	2100VIG	45,182	6"	2115-2149

2100HIG & 2100VIG:



AMCA International Licensed

2100HIG

Mixed Flow Round Duct: Grease Rated UL 762

Drive

Belt Horiz.

Belt Vert.



Horizontal QBMXHIG and vertical QBMXVIG are belt drive, mixed-flow inline exhausters designed to exceed the efficiency of comparably sized tubular centrifugal and vaneaxial fans in applications with grease laden air.

Max CFM

60,349

60,349

Model

QBMXHIG

QBMXVIG

Max Static

Pressure

5.5"

5.5"

Model Sizes

Available

16-49

16-49



QBMXHIG &

QBMXVIG:

AMCA International Licensed

QBMXHIG

In-Line & Mixed Flow Fans

Smoke Exhaust Fans

Propeller Round Duct: UL Smoke Exhaust Rated



HASE is a belt drive, tubeaxial exhauster designed for emergency smoke exhaust applications.

HASE: UL smoke exhaust rated at 500°F for 4 hours, 630°F for 4 hours, 800°F for 4 hours, and 1000°F for 20 minutes.

HDDSE: UL smoke exhaust rated at 500°F for 4 hours, 500°F for 3 hours, and 1000°F for 15 minutes.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	HASE	63,845	2"	16-60
Direct	HDDSE	14,792	0.75"	12-48

HASE & HDDSE:



U.L. 705 Listed

Power Ventilators for Smoke Control **Systems**

AMCA International Licensed

HASE



HDDSE

Centrifugal Round Duct: UL Smoke Exhaust Rated

minutes.

Drive

Belt Horiz.

Belt Vert.

Model

2100HSE

2100VSE



Horizontal 2100HSE and vertical 2100VSE Class 1 are belt drive, inline centrifugal exhausters designed for maximum efficiency, quietness, and low operating cost in emergency smoke exhaust applications.

UL smoke exhaust rated at 500°F for 4 hours and 1000°F for 15

Max CFM

48.047

48.047

Max Static

Pressure

6"

6"

Model Sizes

Available

2115-2149

2115-2149

2100HSE & 2100VSE:



Power Ventilators for Smoke Control Systems

AMCA International Licensed

2100HSE

Mixed Flow Round Duct: UL Smoke Exhaust Rated



QBMXHSE

Horizontal QBMXHSE and vertical QBMXVSE are belt drive, mixed-flow inline exhausters designed to exceed the efficiency of comparably sized tubular centrifugal and vaneaxial fans for emergency smoke exhaust applications.

U.L. 705 Listed US

QBMXHSE &

QBMXVSE:



Power Ventilators for Smoke Control Systems

AMCA International Licensed

UL smoke exhaust rated at 500°F for 4 hours and 1000°F for 15 minutes.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available	
Belt	QBMXHSE	60,349	5.5"	16-49	
Belt	QBMXVSE	60,349	5.5"	16-49	

Vaneaxial Round Duct: UL Smoke Exhaust Rated



AVDSE is a compact, rugged, and precisely constructed direct drive **AVDSE:** fan with adjustable pitch blades designed for emergency smoke exhaust applications. Uı

UL smoke exhaust rated at 500°F for 4 hours and 500°F for 3 hours.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Direct	AVDSE	102,989	8"	250-1600

AVDSE

U.L. 705 Listed

US

Power Ventilators for **Smoke Control** Systems

AMCA International

Licensed

C

General Ventilation

Centrifugal Utility Blower Backwardly Inclined Airfoil

Drive

Belt

Belt

Belt

Direct



Belt drive 8100 and QBR and direct drive QBRD are utility sets designed for high efficiency and low sound output. 8100 available in:

- · Class 1 or Class 2
- · Clockwise or Counterclockwise Rotation

7 discharge positions

QBR and QBRD available in:

Model

8100C1

8100C2

QBR

QBRD

Clockwise or Counterclockwise Rotation

Max CFM

78,977

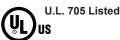
80,015

23,230

3,065

• 7 discharge positions





AMCA International Licensed

QBRD:

ſ.

Model Sizes

Available

8115-8154

8115-8154

100-365

50-161

Max Static

Pressure

6.5"

11"

3.5"

3.25"







QBR



QBRD

3000

Centrifugal Utility Blower Backwardly Inclined Single Thickness



sound output. 3000 available in:

Belt drive 3000 is a utility set designed for high efficiency and low

Class 1 or Class 2

- Clockwise or Counterclockwise Rotation
- 7 discharge positions

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	3000C1	61,128	5.5"	3012-3054
Belt	3000C2	81,504	11"	3012-3054

3000:

AMCA International Licensed

Centrifugal Blower Forward Curved Wheel



FCF

Plenum Low Cost Arrangement 1

SBP is a belt drive, economical arrangement 1, plenum fan with centrifugal wheel.

Drive	Model	Max CFM	Max Static Pressure	Model Siz Available
Belt	SBP	5,700	1.5"	135-300

Plenum Steel Wheel Arrangement 3

8800HC1 is designed to be a heavy duty belt drive, arrangement 3 plenum fan with welded steel centrifugal wheel.

8800:

zes

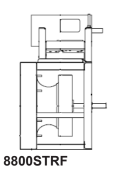
AMCA International Licensed

1	

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	8800HC1	30,944	8"	8815-8840

8800

Plenum Aluminum Star Wheel - Motor Mounted on Frame



8800STRF is designed to be a heavy duty belt drive, arrangement 3 plenum fan with the motor mounted on the frame and with lower sound, aluminum centrifugal wheel.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	8800STRF	79,552	7"	8815-8854

8800STRF:

AMCA International Licensed

Intertek

FCF:

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	FCF	14,990	4"	10-25

FCF is a belt drive, forward curved utility blower.



Plenum Alum Star Wheel - Low Sound



8800STRH

8800STRH is designed to be a heavy duty belt drive, arrangement 3 plenum fan with the motor mounted on the frame and aluminum centrifugal wheel designed for quiet operation.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	8800STRH	79,552	7"	8815-8860

8800STRH:

AMCA International Licensed

46

Restaurant Fans

Centrifugal Utility Blower: Grease Rated UL 762



8100 and QBR are belt drive, utility sets designed for high efficiency and low sound output in restaurant applications. 8100 available in:

- Class 1 or Class 2
- Clockwise or Counterclockwise Rotation
- 7 discharge positions
- QBR available in:
 - Clockwise or Counterclockwise Rotation
 - 7 discharge positions

81	00	&	Q	BR	
----	----	---	---	----	--





AMCA International Licensed



Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	8100C1	78,977	6.5"	8115-8154
Belt	8100C2	80,015	11"	8115-8154
Belt	QBR	23,230	3.5"	100-365

QBR

8100

Smoke Exhaust Fans

Centrifugal Utility Blower: Smoke Exhaust



Belt drive 8100SE and QBRSE are utility sets designed for high efficiency and low sound output in emergency smoke exhaust applications.

UL smoke exhaust rated at 500°F for 4 hours and 1000°F for 15 minutes.

8100SE available in:

- · Class 1 or Class 2
- Clockwise or Counterclockwise Rotation
- 7 discharge positions
- QBRSE available in:
 - Clockwise or Counterclockwise Rotation
 - 7 discharge positions

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	8100SEC1	78,977	6.5"	8115-8154
Belt	8100SEC2	80,015	11"	8115-8154
Belt	QBRSE	23,230	3.5"	100-365

8100SE & QBRSE:



Power Ventilators for Smoke Control Systems

AMCA International Licensed



QBRSE

8100SE

Hurricane Rated Fans

Centrifugal Utility Blower: Hurricane Rated



3000H & 8100H

Belt drive 3000H, 8100H, QBRH and direct drive QBRDH are utility sets designed for high efficiency and low sound output in high wind and hurricane resistance applications. 3000H and 8100H available in:

- Class 1 or Class 2
- · Clockwise or Counterclockwise Rotation
- 7 discharge positions
- QBRH and QBRDH available in:
 - Clockwise or Counterclockwise Rotation
 - 7 discharge positions



3000H, 8100H, QBRH, & QBRDH:



3000H, 8100H, & QBRH:

AMCA International Licensed

QBRDH:







QBRDH

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	3000C1H	27,468	5.5"	3012-3037
Belt	3000C2H	36,624	11"	3012-3037
Belt	8100C1H	27,468	6.5"	8115-8137
Belt	8100C2H	35,098	11"	8115-8137
Belt	QBRH	23,230	3.5"	100-365
Direct	QBRDH	3,065	3.25"	50-161



Hurricane and Restaurant Grease Rated Fans

Centrifugal Utility Blower: Grease Rated UL 762, Hurricane Rated



8100H and QBRH are belt drive, utility sets designed for high efficiency and low sound output in restaurant grease and high wind and hurricane resistance applications. 8100H available in:

- Class 1 or Class 2
- Clockwise or Counterclockwise Rotation
- 7 discharge positions
- QBRH available in:

Drive

- Clockwise or Counterclockwise Rotation
- 7 discharge positions

Model

8100H & QBRH:

US

U.L. 705 Listed

U.L. 762 Listed



AMCA International Licensed





Pressure Available Belt 8100C1H 27,468 6.5" 8115-8137 Belt 8100C2H 11" 35,098 8115-8137 100-365 QBRH 3.5" Belt 23,230

Max CFM

Max Static

Model Sizes

QDI

Hurricane and Smoke Exhaust Rated Fans

Centrifugal Utility Blower: UL Smoke Exhaust Rated, Hurricane Rated



8100SH

QBRSEH

8100SH and QBRSEH are belt drive, utility sets designed for high efficiency and low sound output in both emergency smoke exhaust and high wind and hurricane resistance applications.

UL smoke exhaust rated at 500°F for 4 hours and 1000°F for 15 minutes.

8100SH available in:

- Class 1 or Class 2
- Clockwise or Counterclockwise Rotation
- 7 discharge positions
- QBRSEH available in:
 - Clockwise or Counterclockwise Rotation
 - 7 discharge positions

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	8100C1SH	27,468	6.5"	8115-8137
Belt	8100C2SH	35,098	11"	8115-8137
Belt	QBRSEH	23,230	3.5"	100-365

8100SH & QBRSEH:





Power Ventilators for Smoke Control Systems

AMCA International Licensed

Circulators General Ventilation

Propeller Hanging Stir Fan / ManCooler



HDDDF is a direct drive propeller fan with OSHA guards that can be dock mounted for circulator fan use.

_					
	Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
	Direct	HDDDF	3,938	0"	18



HDDDF:

AMCA International Licensed

HDDDF

Circulator Fan - Indoor Only



HAF is a direct drive, mounted propeller fan with OSHA guards and low energy consumption.

Drive	Model	Max CFM	Model Sizes Available
Direct	HAF	12,280	12-36

HAF

Propeller Composite Housing



DXPGDB is a ceiling or wall mounted, belt drive prop fan with adjustable discharge vanes and polymer composite housing.

Drive	Model	Model Sizes Available
Belt	DXPGDB	60

DXPGDB

De-stratification Fans

General Ventilation

De-stratification Fan Jet System



Belt drive RR is a special tube pressurizing fan with curved discharged vanes that recover the rotational energy of the discharging air and can be used in a plenum arrangement.

Drive	Model	Max CFM	Max Static Pressure	Model Sizes Available
Belt	RR	10,600	1"	18-30

RR

Hanging Fan Air De-Stratification Fan



TUB is a direct drive, 4-blade impeller designed to move large quantities of air at low velocities, in a flat cone-shaped pattern that follows the slope of the roof downward and with uniform distribution.

Drive	Model	Max CFM	Model Sizes Available
Direct	TUB	13,500	14-24

TUB

Smoke Exhaust Fans



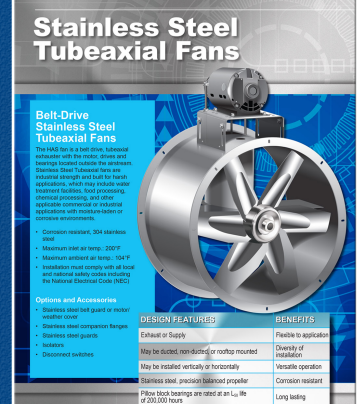
500°F for 4 hours U.L. 705 Listed 1000°F for 15 minutes

Acme's smoke exhaust fans are designed for life-saving smoke exhaust management under severe temperatures.

These units are intended for installation in buildings in accordance with requirements contained in the Recommended Practice for Smoke Control System, NFPA 92A; and are intended to be connected to and controlled by Listed Smoke Control System Equipment (UUKL).



e Engineering & Manufacturing Corporation skogee, OK 74402 /682-77<u>91</u> 2-7791



Heavy gauge, stainless steel housing, belt and bearing covers, shaft fasteners and motor mount

Long lasting Corrosion resistant, rugged design





Direct Drive Centrifugal Utility Set

MANUFACTURING CORPORATION

ACME

Model QBRD is a direct drive centrifugal utility set designed for high efficiency and low sound output.

The OBRD utility set is a medium duty fan available in four sizes with capacities up to 5,100 CHM and up to 325 static pressure. Maximum operating temperature of the OBRD is 250°F. The OBRD So compact design allows quick and easy installation in equipment rooms or on rooftops for exhaust or supply applications.

Fan housing is made of heavy duty steel with lock formed construction. All steel components are coated with ACME-SEAL Polyester Powder Coat.

Model QBRD has a 2 year limited warranty (including motor).

Options and Accessories

Aluminum construction

Dampers

Weather cover

Housing drain 1.5" or 2"
 Vibration isolators

Inlet guard/outlet guard

 Outlet flange
 Spark resistant construction (AMCA B)

Grease trough

NEMA 1 or NEMA 3R disconnect switch

- EC motors (electronically commutated motors) available
- Speed controls: single or 2 speed - EC motors only

Design Features

Field rotatable to any of seven

Designed for low sound output

Exhaust or supply

discharge positions

EC motor available

Benefits
Flexible to application
Broad range of installation
Consistent finiteset

ACM

Superior efficiency Quiet operation

Introducing...

Acme's new direct drive centrifugal downblast fan Model PVD. This exhaust fan transforms Acme's best selling belt drive model PV into a direct drive fan that can offer improved performance ranges to meet your customers' demands. Model PVD also extends the range of the direct drive PRN downblast rooftop exhaust fans.

Current sizes PV120D up to PV200D

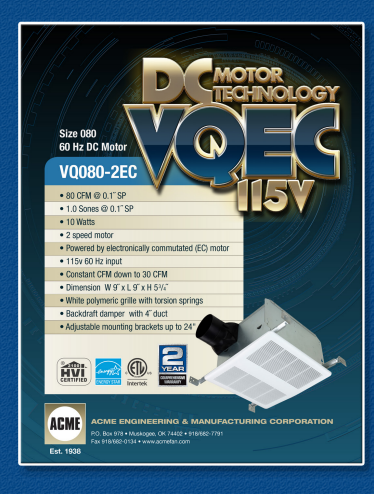
- Max CFM increased from 2,770 to 6,062 at 0" SP when compared to Model PRN
- EC motors (electronically commutated motors) can meet your energy saving requirement and maintain 85% efficiency at all speed ranges
- Single phase and three phase EC motor technology available (EC motors also available on the PRN)
- 1/2 HP to 2 HP available in 115/208/230 single phase and 2 HP 208/230/460 three phase
- Expanding to VFD controllable motors
- 2 year limited warranty
- (including motor)
- New sizes being added to FANtastic!® soon

 ACME ENGINEERING & MANUFACTURING CORPORATION

 Fst. 1938
 PO. Box 978 • Muskogee, OK 74402 • 918/682-7791

 Fax 918/682-0134 • www.acmefan.com







Proud. Tough. AMERICAN.

Acme is proud to be an American manufacturer. Since 1938, Acme has designed and manufactured high-performance fans and ventilation equipment. Today, Acme stands strong, with it's legacy built on the innovative engineering and precision manufacturing of the highly skilled American workforce. Acme is proud to be **MADE IN THE USA**.





Acme Engineering & Manufacturing Corporation · Muskogee, Oklahoma www.AcmeFan.com · 918-682-7791

July 2018 PM254B