# **ENERVEX**<sup>®</sup> **BEF 710x BOX VENTILATOR**

#### 020.1217.0619 August 2024

#### **Product Information**

#### Use

The BEFx is designed to provide movement of air in exhaust and air supply systems. Suitable uses include comfort ventilation, make-up air for laundry and mechanical rooms, and exhaust and air supply in kitchens/bathrooms/laundries in multi-story, multifamily buildings. It can be installed indoors as well as outdoors

#### Description

The BEFx box ventilator is a high performing exhaust fan with a no-scroll housing design with inlet outlet connections on the same centerline. The design of the inlet and discharge areas assure minimum lint build-up.

The housing's double-wall design completely insulates against fire, noise, condensation and heat with 2" fiberglass insulation. The motor and impeller are mounted on a hinged door to provide easy access for service and cleaning.

The housing design allows the ventilator to be oriented in multiple positions, curb-mountable, inline, standing on a flat surface or suspended from a ceiling.

The fan is designed to exhaust lint-laden air from single or multiple Type I and Type II residential and commercial clothes dryers. The ventilator cannot be used for transport of large particles.

The box ventilator can operate with exhaust temperatures within 10°F (-12°C) and 400°F (200°C), and at ambient temperatures within -20°F (-30°C) and 120°F (50°C).

Meets US Department of Energy 2016 Motor Efficiency Requirements.

#### Material

The ventilator housing is galvanized steel while the impeller is welded aluminum. The aluminum impeller is statically and dynamically balanced with permanently attached balancing weights.

#### Motor

The IE5 rated motor is a TEFC, maintenance-free variable speed permanent magnet motor with pre-lubricated and sealed ball bearings and a Class H temperature rating. The motor with controller is rated at 92% efficiency and able to operate as low as 50 RPM. It has integrated protection against overloading, blocking over and under voltage and over-heating. The motor shaft is internally isolated to eliminate the need for external shaft grounding. It is rated for outdoor installation.



ENERVEX Inc. 1685 Bluegrass Lakes Parkway Alpharetta, GA 30004 USA

The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and AMCA Publication 311 and comply with the requirements of the AMCA Certified Ratings Program P: 770.587.3238

E· 770 587 4731 T: 800.255.2923 info@enervex.com www.enervex.com



The included EDrive motor control (NEMA4X) is factory programmed by ENERVEX for optimal operation of the ventilator.

#### **Standard Equipment**

- Support legs with vibration dampers
- 4" x 4" Junction box with cover and conduit
- EDrive E3 Motor Controller (NEMA4X)

#### **Optional Accessories**

- MEC 24 Modulating Exhaust Control
- EBC 24 Modulating Pressure Controller
- EBC 30/31 Modulating Pressure Controller

#### Listings

The BEF 710x Box Ventilator is UL Listed in the U.S. and certified for Canada under Underwriters Laboratories Inc. file no. E479840:

- UL 705 Standard for Power Ventilators, Edition 6 Revision Date 2013/12/17. With special consideration for venting lint-laden air from single or multiple dryers
- CSA C22.2 NO. 113-12 Fans and Ventilators Edition 9 Revision Date 2012/10/01

BEF 710x is tested and certified in accordance with ANSI/AMCA standard 211 and AMCA Standard 301.

Complies with and meets Type B, Spark Resistant Construction per AMCA standard 99-0401 classifications of Spark Resistant Construction.

#### Warranty

2-Year Factory Warranty. Complete warranty conditions are available from ENERVEX Inc.



## ENERVEX<sup>®</sup> BEF 710x BOX VENTILATOR

#### 020.1217.0619 August 2024

#### **Product Information**

**Dimensions** 

#### **Specifications**

Model	BEF 710x
Fan Type	Centrifugal Impeller (BC-Wheel)
Motor Type	ECM, Permanent Magnet
Voltage Configuration	3x380-480 VAC
EDrive Model	321.2220.4200
EDrive Ratings:	
NEMA / IP Rating	4X / IP66
Supply Voltage - VAC	3 x 400-480
Power - kW	15.0
Max Input Current - Amp	34.2
Max Output Current - Amp	30.0
Max Over-Current - %	175
Min Operating Temp °F / °C	-4 / -20
Max Operating Temp °F / °C	104 / 40
Motor Ratings:	
Motor Efficiency Class	IE 5
Temperature Class	Н
NEMA / IP Rating	3S / IP55
Max Current - Amp	26
Max Speed - RPM	2420
Power - kW / HP	14.8 / 19.8
Torque - Nm	70
Motor Operating Settings:	
Fan Speed - RPM	1750
Max Power - kW / ~ HP	12.3 / 16.5
Max Torque - Nm	50.8
Weight	
BEFx - Ibs / kg	385 / 175
EDrive - Ibs /kg	20.9 / 9.5

### 

Model		BEF 710x		
Dimensions	А	in / mm	46.10/1171	
	В	in / mm	55.98 / 1422	
	С	in / mm	22.36 / 568	
	D	in / mm	14.57 / 370	
	E	in / mm	31.46 / 799	
	F	in / mm	45.71 / 1161	
	G	in / mm	23.03 / 585	
	Н	in / mm	1.97 / 50	

#### Sound Table

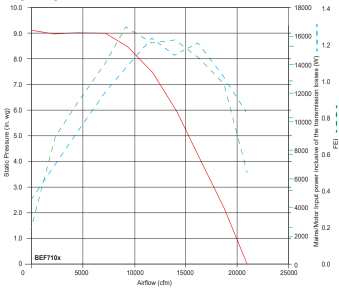
	Sound Power re 10 <sup>-12</sup> Watts						Sones	L <sub>wo</sub> A		
SP	Octave Bands									
	1	2	3	4	5	6	7	8		
2.991	98	101	103	98	92	87	84	80	52	99
6.428	96	97	102	95	89	83	80	77	44	97
8.668	99	97	99	91	86	81	77	73	38	94
9.213	101	107	97	93	89	84	79	74	45	96

Values shown are for outlet  $L_{we}A$  sound power levels for Installation Type D: ducted inlet, ducted outlet. The sound power level ratings shown are in decibels, referred to 10-12 watts, calculated per AMCA International Standard 301. The A-weighted sound ratings shown have been calculat-ed per AMCA International Standard 301. The sound ratings shown are loudness values in fan sones at a distance of 1.5 m (5 ft) in a hemispherical free field calculated per AMCA International Standard 301. Values shown are for free outlet hemispherical sone levels. dBA levels are not licensed by AMCA International.

Performance certified is for Installation Type D - ducted inlet, ducted outlet. Speed (RPM) shown is nominal. Performance is based on actual speed of test. Performance ratings do not include the effects of appurtenances (accessories).



### Capacity



ENERVEX Inc. 1685 Bluegrass Lakes Parkway Alpharetta, GA 30004 USA P: 770.587.3238 F: 770.587.4731 T: 800.255.2923 info@enervex.com www.enervex.com