

## EFi120xx/EFi150xx

16"/40 cm

Blower/Exhauster

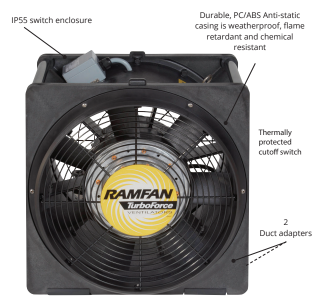
The electric powered EFixx Series hazardous location blowers/exhausters, with **whole-unit certification**, are intended for use in Adverse Atmospheres in accordance with the limitations of the rating. The whole-unit certification not only provides protection and peace of mind to the user; it also prevents suppliers from being linked to the chain of liability.

The largest hazardous location blowers for highest volume of air movement. Use the EFi150xx (1.5 Hp) model for higher velocities, increased volumes and reduced purge or cooling times. 16 (40 cm) integrated duct adapters. Stackable in storage or during operation.

#### **Specifications**

| Model                     | EFi120xx (110V/240V)                 |                           | EFi150xx (115V/230V)      |                               |  |
|---------------------------|--------------------------------------|---------------------------|---------------------------|-------------------------------|--|
| Part #                    | EA8120XX-110<br>Ships as 110V        | EA8120XX<br>Ships as 240V | EG8200XX<br>Ships as 115V | EG8200XX-230<br>Ships as 230V |  |
| IMPA Code                 | ·                                    |                           | 591507                    |                               |  |
| Motor                     | 1.2 hp / 0.9 kW                      |                           | 1.5 hp / 1.1 kW           |                               |  |
| Motor Type                | Totally Encapsulated Air Flame Proof |                           |                           |                               |  |
| Electric                  | 110/240V, 1ø, 50Hz                   |                           | 115/230V, 1ø, 50/60 Hz    |                               |  |
| Amps<br>(Start/Run)       | 54A / 10A                            | 27A / 5A                  | 80A / 15A                 | 40A / 8A                      |  |
| Cable                     | 14AWG/2.5mm <sup>2</sup>             |                           |                           |                               |  |
| Plug Types                | A.T.X.<br>100/130V                   | A.T.X. 240V               | A.T.X.<br>100/130V        | A.T.X. 240V                   |  |
| Operating<br>Temperature  | -4°F to +104°F / -20°C to +40°C      |                           |                           |                               |  |
| Noise                     | 86.1 dB @ 3' (1 m)                   |                           | 90.2 dB @ 3' (1 m)        |                               |  |
| Weight                    | 55 lbs / 25 kg                       |                           | 61 lbs / 28 kg            |                               |  |
| Dimensions<br>(h x w x d) | 19 x 18 x16 in / 48 x 46 x 41 cm     |                           |                           |                               |  |
| Impeller                  | 7-Blade                              |                           |                           |                               |  |

# ⟨€x⟩ ZONE 1



25'/7.6 m Extended reach power cord

#### Certifications & Approvals

Certification String: (Ex) II 2 G Ex db eb IIB T6 Gb

II 2 G Ex h IIB T6 Gb

Zone 1, 2

T6, non-mining gases up to 85°C

IECEx UL Certificate #: 13.0062X

EC-Type Examination Certificate #: \_DEMKO 09 ATEX 0926969X

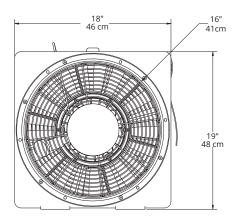
CE Hazardous Location Marking: Design of fans working in potentially explosive atmospheres: **EN 14986** 

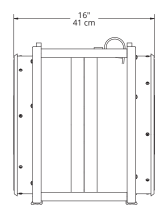
Ingress Protection: IP55

INMETRO Certificate #: UL-BR 13.0593X 3

#### **Performance**

| Airflow                                    | EFi120xx                             | EFi150xx                |  |
|--------------------------------------------|--------------------------------------|-------------------------|--|
| Free Air                                   | 3,750 cfm (6,375 m <sup>3</sup> /hr) | 4,459 cfm (7,580 m³/hr) |  |
| Through Duct<br>15'/4.6 m w/ one 90° turn: | 2,700 cfm (4,590 m <sup>3</sup> /hr) | 3,179 cfm (5,404 m³/hr) |  |





### **Available Accessory**

#### ECKO Flex<sup>™</sup> Anti-Static Duct with carrying bag

Order # FDT-1615CBR

16" (40cm) anti-static duct 15' (4.6 m), w/ carrying bag



Order # FDT-1625CBR

16" (40cm) anti-static duct 25' (7.6 m), w/ carrying bag

#### **Silent Guard**

Order # EA7108

Reduction of noise: 7db decrease in 3ft (1m) and 10 ft (3m) setback

This accessory cannot be used with duct adapter on section side.



A brand of Euramco Group