



Neigl

Unit Veigh

Volts · Phase 115-1

Rated

Max

\*Air Flow (CFM) at Static Pressure (IN W.C.

Watts

Amps 1.14

RPM 2750

0.0 289

0.2 260

0.4 233

0.6 206

0.8 179

1.0 154

80

SHIELD

Unit

ISFX160

20

9

e

\*Performance is based on ducted

## **Circulation Equipment**

Inline Duct Fan manufactured for use in Class I, Division 2, groups B/C/D hazardous (classified) locations with an operating temperature code of T3 (320°F/160°C)

## **FEATURES:**

- \* Certified by Intertek (bearing the ETL mark) for compliance to both Canadian and US applicable codes and standards
- Suitable for indoor and outdoor use
- Mounting bracket furnished for indoor or outdoor installation
- 115 volts AC, single phase, 60 Hz power requirements
- Spark resistant construction

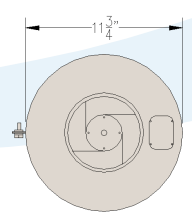
T

- 1/2" NPT conduit connection for easy power wiring
- Can be used with or without circular duct
- Functions as supply or exhaust fan
- Limited stock available for shorter lead time

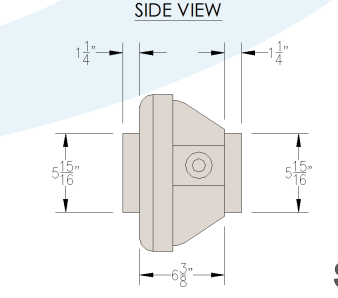
## **APPLICATIONS:**

- Small control cabinets
- Lavatory ventilation
- Sewage treatment plants

## END VIEW







SHIELD AIR SOLUTIONS, INC. • 3708 GREENHOUSE ROAD • HOUSTON, TEXAS 77084 • 281.944.4300 •

\*Certification may not apply to all optional configurations. Please contact our Technical Sales department for more information This document was last edited on 04/18/2019

Availability and information is subject to change without notice.

Marc Climatic Controls and Birdwell are product lines of Shield Air Solutions, Inc. All rights reserved