

EXPLOSION-PROOF FAN

PLEASE READ INSTRUCTIONS CAREFULLY BEFORE OPERATION!

1. FEATURES

Enclosed copper barrel inside the housing to prevent sparks

Easy handing and movable

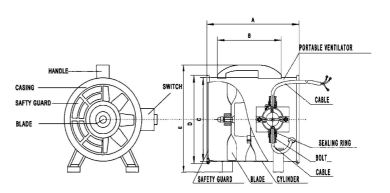
Cable out from motor wrap up with flexible conduit

Comply with standard of National Quality Supervision and Test Centre for Explosive Protected Electrical Products.

2. CHIEF TECHNICAL DATA

Spec (mm)	Rated voltage (V~)	Rated frequency (Hz)	Input power (W)	Air delivery (CFM)	Spec (Phase)	Rotating speed (r/min)
200	120	60	150	882	Single	2800
300	120	60	520	2117	Single	2800

3. EXTERNAL DIMENSIONS



SIZE (mm)	Α	В	С	D	E
200	290	248	200	220	295
300	358	248	300	320	405

4.OPERATING INSTRUCTIONS

- Before use, please check if the voltage and frequency marked on the nameplate conform to that
 of local power supply.
- The Fan must be storage in the clean and dry environment and make sure without shaking.
 While operating, the Fan should not be adjusted or moved.
- Please turn off the Fan immediately in case of any abnormal noise nor ther abnormal situation while it is running, and contact professional personnel for maintenance.
- Ambient temperature limits: -10 °C min.+40 °C max.
- Consult local ventilator contractor or fire inspector for local code requirements.
- Do not use where motor or blades will accumulate paint residue.
- Electrically ground all components in hazardous location system.
- Maintenance work should not be attempted before first switching off and isolating the Fan. It is essential to ensure that rotating parts have come completely to rest before maintenance work commences.

