

12" Axial Blower Fan without Ducting

Product Images



Short Description

Axial blower fan for industrial applications, this fane is ideal for creating airflow in confined spaces. The perfect fan when you need to generate a high volume flow with low pressure. This axial fan features an impeller rotation axis parallel to the air flow, resulting in high air volume combined with a low flange diameter.

Description

240V axial blower fan without ducting. This fan features a durable design and user friendly functionality. Ideal for industrial applications, this blower fan is ideal for creating airflow in confined spaces. The perfect fan when you need to generate a high volume flow with low pressure, this axial fan features an impeller rotation axis parallel to the air flow, resulting in high air volume combined with a low flange diameter. Bright orange powdercoated shell and rotors with a safety grille make it easy to spot on site.

Features:

- 240V power
- Durable yet lightweight
- Ideal for confined spaces
- Rugged non-slip feet
- Plastic carry handle for easy transportation
- Fan includes safety grille
- Bright orange coating is easily visible on site
- 12" diameter flange

Additional Information

CODE	33-12ABFO
U.O.M	Each

