SKU GB-140-3122XQD-DR2

Job Name: Mark: Submitted By: Date: 09/04/2025

Centrifugal Downblast Exhaust Fan, Product # GB-140-3122XQD-DR2, 751-1447 CFM



Model GB, belt drive centrifugal roof exhaust fans are designed to meet the general clean air exhaust requirements for industrial and commercial buildings. Units feature a fully rolled windband bead for increased stability and easy transport. Fresh outside air is drawn in under the motor cover to maximize motor life.

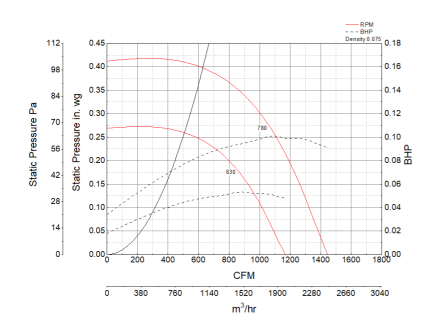
- •22 x 22 inch base with prepunched mounting holes for easy attachment to roof curb
- Variable pitch adjustable motor pulley to optimize fan performance
- •18.5 x 18.5 inch recommended roof opening

B C C 1¾ inch

Certifications

AMCA Sound &Air High Wind and Hurricane Seismic UL/cUL 705

Performance Characteristics



Construction Features

| Drive Type | Belt Drive | | | |
|---------------------------|---------------------------------|--|--|--|
| Impeller Type | Centrifugal Wheel | | | |
| Impeller Material | Aluminum | | | |
| Housing Material | Spun Aluminum | | | |
| Includes | Unassembled drive package | | | |
| Certifications | AMCA Sound &Air | | | |
| Certifications | High Wind and Hurricane | | | |
| Certifications | Seismic | | | |
| Certifications | UL/cUL 705 | | | |
| Drive Package Description | Motor and drives shipped | | | |
| | loose | | | |
| Required Accessory | Roof curb for new installations | | | |

Motor Information

| Service Factor | 1.35 |
|--------------------|-----------------|
| Phase | 1 |
| Voltage | 115/208-230 |
| HP | 1/3 |
| Motor Enclosure | Open Drip Proof |
| Motor Insulation | В |
| Thermal Protection | AutoOverload |
| NEMA Frame Size | 48 |

Air and Sound Performance

| Motor HP | Max BHP | Max Fan RPM | Min Fan RPM | Ps (in. wg) | 0 | 0.125 | 0.25 | 0.375 |
|----------|--------------|-------------|-------------|-------------|-------|-------|-------|-------|
| 1./2 | 0.10 780 630 | 700 | 620 | CFM | 1,447 | 1,293 | 1,109 | 751 |
| 1/3 | | 630 | Sones | 6.5 | 6.5 | 6 | 6.1 | |