

MOISTURE RESISTANT & OUTDOOR RATED

VES-Artex offers two styles of commercial and industrial grade ceiling fans. Our moisture resistant style fan is designed for damp locations with a certified GFI electrical branch. This style is available in both 56" and 60" sizes in either white or matte black.

Our second style of ceiling fan can be installed outdoors when used with a certified GFI electrical branch. This white fan is available in 60".

FEATURES

- Three-speed wall mount control is included with Outdoor Rated Fan part #103424
- Good for ceiling heights from 10' to 30'
- The forward/reverse movement option is standard on all moisture resistant fans
- Moisture-resistant motors and poly blades
- Comes with 24" stainless steel safety cable

OPTIONS

- 5-amp forward/reverse variable speed wall mount control
- 5-amp variable speed wall mount control
- Optional variable speed wall mount controls with differing amp levels that are specifically designed for VES-Artex ceiling fans



56" Moisture Resistant
Forward/Reverse, Black
102602



56" Moisture Resistant
Forward/Reverse, White
102601



60" Outdoor Rated
Plug & Play, White
103424

Controls



5 Amp Variable Speed
Wall Mount Control
103419



5 Amp Forward/Reverse
Variable Speed Wall Mount
Control
103421

Contact us to order 60" Moisture Resistant fans

WARRANTY

- 5-year warranty



Listings and Certifications

CEILING FANS

MOISTURE RESISTANT CEILING FANS

| Part Number | Description | Wires | Downrod | Voltage | CFM | Blade | Amp |
|-------------|--|-------|---------|---------|--------|---------|-----|
| 102601 | 56" High Output, Moisture Resistant Fan, Forward Reverse (White) | 4 | 18" | 120 | 5,344* | Polymer | .70 |
| 102602 | 56" High Output, Moisture Resistant Fan, Forward Reverse (Matte Black) | | | | | | |
| 102605 | 60" High Output, Moisture Resistant Fan, Forward Reverse (White) | | | | | | |
| 102606 | 60" High Output, Moisture Resistant Fan, Forward Reverse (Matte Black) | | | | | | |
| 101898 | 60" High Output, Moisture Resistant Fan, Forward Revers, CE Certified | | | 220-240 | | | |

OUTDOOR RATED CEILING FANS

| Part Number | Description | Wires | Downrod | Voltage | CFM | Blade | Amp |
|-------------|---|-------|---------|---------|-------|---------|-----|
| 103424 | 60" Fan, Outdoor/Rated, Plug&Play, 3Speed Wall Control (optional) (White) | 4 | 24" | 120 | 6,619 | Polymer | .80 |

CONTROLS

| Part Number | Description | Voltage | Amp |
|-------------|---|---------|-----|
| 103417 | 2.5 Amp Variable Speed Control for up to 2 fans in downdraft mode (Silver) | 120 | 2.5 |
| 103419 | 5 Amp Variable Speed Control for up to 3 fans in downdraft mode (Silver) | | 5 |
| 103421 | 5 Amp Variable Speed Control for up to 3 fans forward/reverse mode (Silver) | | 10 |
| 103416 | 10 Amp Variable Speed Control for up to 10 fans in downdraft mode (Silver) | | 277 |
| 103415 | 10 Amp Variable Speed Control for up to 10 fans in downdraft mode (Silver) | | |

Note: If using VES Controls with other fans, check for combined amp draw on fans to indicate how many fans can be wired to the control. Not to match total amps listed above.

ACCESSORIES

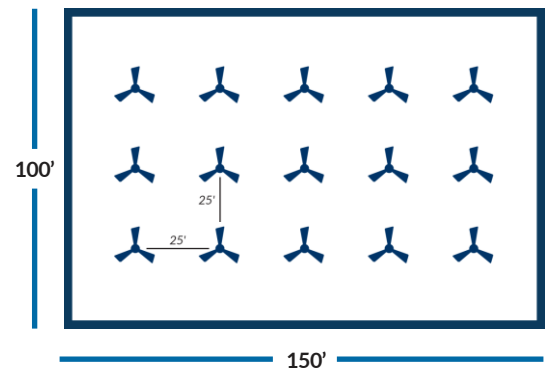
| Part Number | Description |
|-------------|---|
| 103055 | Downrod, Ceiling fan, 40", 1.04" diameter |

Note: OSHA guidelines require the lowest moving component of a fan must be mounted at least 7' above the ground.

*Denotes CFM is estimated based on industry averages.

GUIDELINES FOR SELECTING A CEILING FAN

| Ceiling Height | Fan Floor Area Coverage (sqft) | Fan Diameter | Recommended Fan |
|----------------|--------------------------------|--------------|--|
| 10' - 11' | 600 | 56" | INDB56MR4LP INDB56MR4LPB INDC56OD |
| 12' - 13' | 800 | | |
| 14' - 15' | 900 | | |
| 16' - 17' | 1000 | | |
| 18' - 19' | 1100 | | |
| 20' + | 1200 | 60" | INDB60MR4LP INDB60MR4LPB INDC60ODP |



*Bold data is certified based on testing performed by an independent accredited lab using AMCA 210 standards. See each chart for standard specifications where needed. All non-bolded data is estimated in accordance with AMCA 210 standards. VES continues to strive for the most accurate test data available. As additional independent accredited lab results become available, we may need to revise information stated. Questions? Call 715-720-0800.