REASONS TO CHOOSE





ENERGY EFFICIENT

Saves 30% on cooling by dropping the effective temperature 4°C, saves 20% on heating by bringing warm air down to the floor, and runs for about \$1.00 a day



UNRIVALED WARRANTY

Designed and tested to perform longer than any HVLS fan on the market: enjoy 10 - 15 years warranty



ZERO MAINTENANCE

No gears, no oil, no friction thanks to our gearless direct-drive motor



CONVENIENT CONTROLLER

Speed and direction (forward/reverse) are easily adjusted on a touchscreen controller



PROJECT SUPPORT

Customized solutions and local service provided by our strong distribution network



ESSENTIALLY SILENT

Gearless design makes our fans whisper quiet - literally quieter than a human conversation. The only sound you hear is the airflow



SAFETY

Capable of sensing tilt, temperature, speed, weight and automatically adjust to incoming voltage



IP 65

Dust proof & water resistant enclosure makes the fan suitable for indoor and outdoor usage





Inventors of HVLS Fans

Khind Middle East DMCC, Dubai / UAE

www.khindsolutions.com

Tel: +971 4 5803847

email:kme.enquiry@khind.com

AIRVOLUTION - DX1

This top of the line series delivers massive airflow for your extra-large spaces. Thanks to our breakthrough in motor design, the -7.32meter AVDX1 fan efficiently moves 9,800 cubic meters of air per minute.

7.32 - 6.10 m diameter

Spacing: 35.10 - 32 m apart

2.0 HP direct-drive motor

Weight: 109 - 117 kg



AVDX1 3.54 AED/day

AIRVOLUTION - DX2

The AVDX2 is part workhorse, part racehorse. This premium fan houses industrial power within its sleek design, providing the ideal solution for climate problems in your mid-sized spaces.

5.49 2.44 m diameter

Spacing: 29 - 18.30 m apart

1.0 HP direct-drive motor

Weight: 77 - 91 kg



AVDX2 2.53 AED / day





AVDX2

AIRVOLUTION - D3

Simplicity is key with the AVD3 industrial ceiling fan. Its three-blade design reduces weight, friction, and raw materials, which in turn minimizes the strain on the building, your energy consumption, and your budget.

7.32 - 2.44 m diameter

Spacing: 29 - 15 m apart

1.05 hp direct-drive motor

Weight: 46 - 71 kg



AVD3 1.55 AED/day

AIRVOLUTION - D370

Ideal for ceilings as low as 3.66 meters, the AVD370 series is the perfect solution for cooling your smaller spaces. Sleek looks and custom color options add to its appeal, making it the most attractive machine in your space.

3.66 - 1.83 m diameter

Spacing: 14.60 - 8.50m apart

0.25 hp direct-drive motor

Weight: 32 - 42



AVD370 0.33 AED/day

