High Static Pressure DC Fans

For use in highly restrictive environments









OD6038-VXC OD6038-XC Size: 60 x 38mm Airflow: 38 - 86 CFM

Max. Static Pressure: 0.58" - 2.95" H²0

OD8038-VXC OD8038-XE Size: 80 x 38mm

Airflow: 76 - 141 CFM Max. Static Pressure: 0.80" - 3.93" H²0

OD9238-VXC OD9238-XC Size: 92 x 38mm Airflow: 108 - 174 CFM

Max. Static Pressure: 0.50" - 1.71" H²0

OD1238-VXC OD1238-XJ

Size: 120 x 38mm

Airflow: 140 - 283 CFM

Max. Static Pressure: 1.04" - 1.48" H²0

Features and Benefits

- Designed for highly restrictive environments
- Minimum life expectancy 65,000 hours
- Dual ball bearing system with a brushless DC, auto restart, polarity-protected motor
- Available special options include: PWM input, tachometer, alarm, temperature sensor and thermistor speed control
- Applications: networking and telecom, industrial electronic cabinets, medical imaging equipment (CT scanner/MRI)
- Worldwide availability with JIT delivery programs

Ph: 214.340.0265 Fx: 214.340.5870