

AC & DC AIR MOVERS



Axial Fans

Axial fans are the most frequently used type and can be used in various applications. Air flows straight through the blades. NMB offers models from 25-200mm at different voltage levels.

Centrifugal Blowers

This product is the best suited for "spot" cooling applications where heat needs to be removed from a critical area. NMB blowers are available from 45-120mm at DC 5V, 12V or 24V.

Motorized Impellers

NMB high performance impellers are ideal for high CFM applications in telecom, medical and industrial sectors. NMB currently offers impellers from 175-280mm in 24V or 48V.

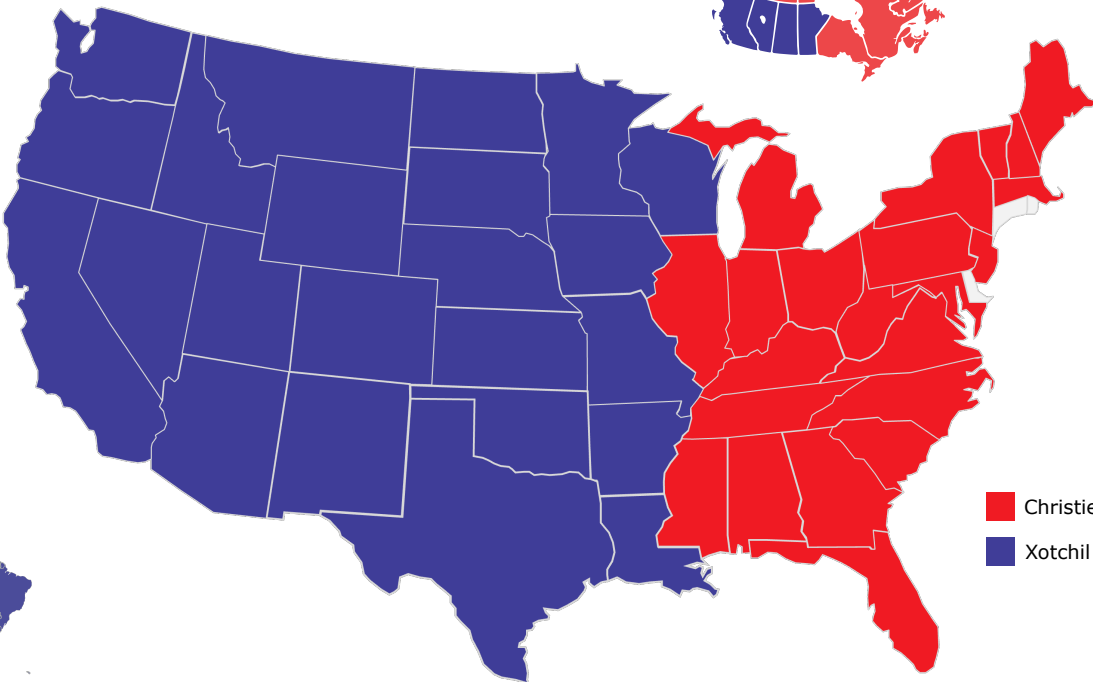
Features

- ◆ PWM speed control available (selected Models)
- ◆ IP protection from IP21/55 to IP68/69K
- ◆ Ball bearing or sleeve bearing
- ◆ Tach output option
- ◆ Locked rotor output option
- ◆ High efficiency, long life, and low noise

Applications

- Appliances
- Medical devices
- Telecom/Server PSU
- Industrial automation
- Energy/Lighting
- Consumer electronics

AC & DC AIR MOVERS



Christie Young - Business Development Representative
Cell: +1 (951) 741-0641
E-mail: cyoung@nmbtc.com

Xotchil B. Castro - Business Development Representative
Cell: +1 (562) 328-8006
E-mail: xcastro@nmbtc.com

Questions To Ask

What is the application?

Are cooling fans needed in the application?

Frame size – mm – any size constraints?

Airflow requirements / RPM?

Voltage (AC or DC)?

Fan life expectancy / operating temperature?

Bearing type – sleeve or ball?

Connection (lead wire or terminal)?

Who are they using, testing now?

Project Name /Price target / EAU / PP and MP dates?