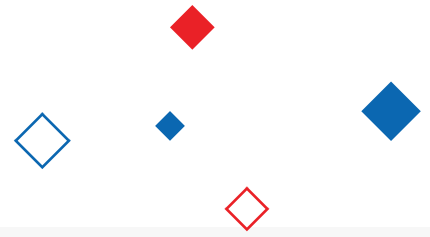


# AC & DC AIR MOVERS



## 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.

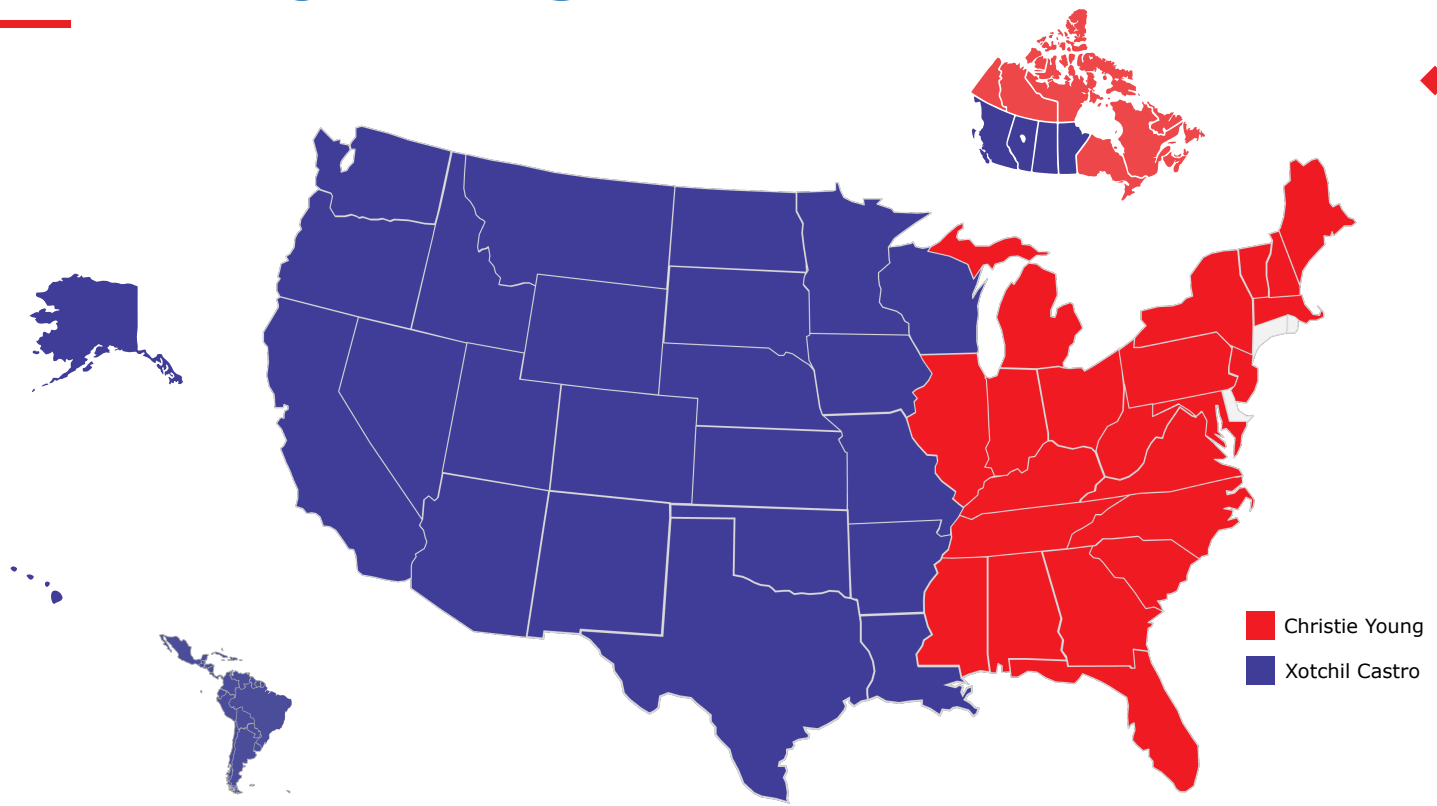
## Features

- ◆ 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?