

# **Power Roof Vents**



# **Ventamatic® Power Vents**

- Rugged and efficient domes -
- Motors built to last
- Adjustable thermostats
- Proven and reliable construction



Our low profile domes—available in Duradome® Spun Aluminum or Galvanized Steel—have galvanized steel mesh grilles to protect against insects, birds, and rodents yet allow adequate air intake. Our fan blades are precision balanced for minimum vibration. Our motors are UL and CU/L listed for safety in handling. Ventamatic® Power Roof Vents are factory assembled for easy installation (no special tools required) and are built for stability and high wind resistance.



# VXNRG (1400 CFM) · 2.1 Amp Energy Efficient PSC Motor 2000 sq ft attic • Limited Lifetime Warranty

### **VXNRGAA** Series

Duradome® Spun Aluminum (mill, brown, black, w. grey) Aluminum venturi construction

#### **VXNRGAM Series**

Galvanized Steel Dome (mill, brown, black, w. grey) Galvanized steel venturi construction

## VXSVR (1600 CFM) · 5.1 Amp PSC Motor • 2400 sq ft attic 5-Year Limited Warrantv

### **VXSVRAA** Series

Duradome® Spun Aluminum (mill, brown, black, w. grey) Aluminum venturi construction

### **VXSVRAM Series**

Galvanized Steel Dome (mill, brown, black, w. grey) Galvanized steel venturi construction

# VXVIP SERIES (1400 CFM) • 4.5 Amp Motor • 2000 sq ft attic 2-Year Limited Warranty

#### **VXVIPAA Series**

Duradome® Spun Aluminum (mill, brown, black, w. grey) Aluminum venturi construction

### **VXVIPAM Series**

Galvanized Steel Dome (mill, brown, black, w. grey) Galvanized steel venturi construction

# VX2414 SERIES (1200 CFM) • 3.4 Amp Motor • 1700 sq ft attic 2-Year Limited Warranty

#### VX2414 AA Series

Duradome® Spun Aluminum (mill, brown, black, w. grey) Aluminum venturi construction

### VX2414 AM Series

Galvanized Steel Dome (mill, brown, black, w. grey) Galvanized steel venturi construction

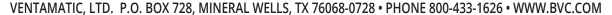
### VX1000 SERIES (1080 CFM) • 2.6 Amp Motor • 1600 sq ft attic 600 sq in NFA • 2-Year Limited Warranty

### **VX1000 AM Series**

Galvanized Steel Dome (mill, brown, black, w. grey) Galvanized steel venturi construction

Ventamatic® Power Vents require a MINIMUM 600 sq inches NFA of intake ventilation. Inadequate intake ventilation will lead to motor failure.





Mill

Galvanized