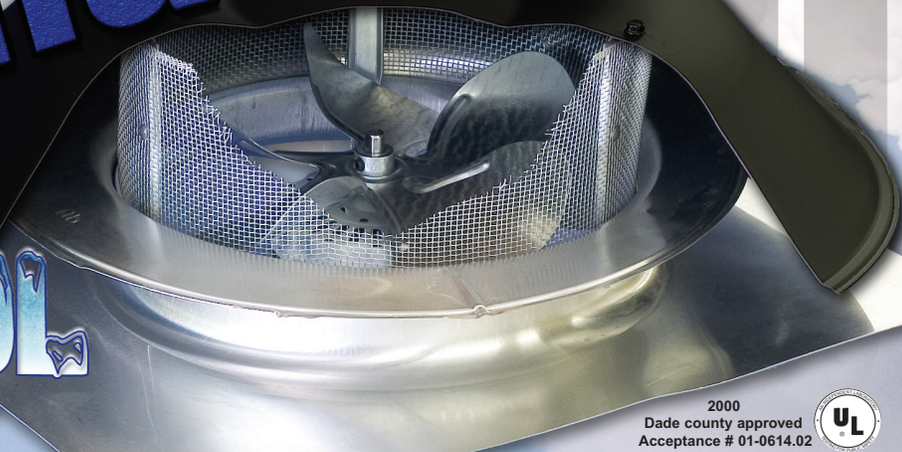


# Power Ventilators



## LOMANCOOL 2000/2000TH



2000  
Dade county approved  
Acceptance # 01-0614.02



Available In  
These Colors

Black (BL)	White (WH)	Brown (BR)	Weathered Bronze (WB)	Mill Finish (ML)
------------	------------	------------	-----------------------	------------------

- Deep draw flange and unique rain shield keep water out.
- 8x8 aluminum screen attached for insect protection.
- 2000TH model equipped with thermostat/humidistat combo switch.

## POWER VENTS COMMON FEATURES

- All-aluminum construction.
- Fan blades pitched for smooth operation and high volume air removal.
- Factory-set adjustable thermostat (switches on at 100 degrees and off at 85 degrees).
- Thermostat features a "push to test" button.
- Balanced fan blades for quiet operation.
- Humidistat available at an additional cost to allow the unit to discharge moisture-laden winter air automatically.
- Settings for humidistat are: minimum 80%, normal 42%, and maximum 20%.
- Humidistat is adjustable to fit individual attic humidity levels.
- Made in the USA motor.

**5 YEAR LIMITED WARRANTY**



Texas Department of Insurance "Windstorm" Approved - Report # RV-22



CSA-approved # 83070 (2000/1800)

available in  
**COPPER**

2000  
2000TH



*Ask about our Copper Power Vents!*



## 1800 ADDAVENT

**GABLE MOUNT**

- Balanced blades pitched for smooth operation and high volume air removal.
- Can be mounted in horizontal or vertical positions on either 16" or 24" on center framing members.
- Available in mill finish only.
- Designed to mount behind existing gable louver.

### Power Vents

Model Number	Color Available	Amps	Motor		Volts	Baseplate (in.)	Fan Blades		Weight (lbs.)
			HP	RPM			No.	Diameter (in.)	
2000	ML-WH- BR BL- WB	3.4	1/10	1100	120	20 x 23	5	12	14 1/2
2000TH Humidistat/Thermostat Combo Switch		3.4	1/10	1100	120	20 x 23	5	12	15 3/4
1800	ML	3.4	1/10	1100	120	—	5	12	8 1/2

### DETERMINE UNITS REQUIRED BASED ON ATTIC SIZE

Square Feet	Total Vents	
	2000	1800
1000	1	1
1500	2	NR
2000	2	NR
2500	3	NR
3000	3	NR