

### Description

The NuVent MS Series fans offer exceptionally quiet performance in a sturdy galvanized steel housing. All MS series models feature an exclusive curved grille design for contemporary style, making it an attractive option for bathroom and general ventilation applications.

### Features

#### Grille

- Attractive curved styling with soft rounded profiles.
- Textured, white polymeric.
- Mounts directly to housing with torsion springs.

#### Housing

- Heavy 22-gauge galvanized steel construction.
- Plastic discharge collar with backdraft damper for easy attachment to 4" diameter duct.
- Mounts with side mounting tabs.
- Top and side electrical knockouts for easy access.
- Large removable wiring compartment.

#### Blower

- Removable blower with easy slide-in mounting
- Balanced polymeric, forward curved blower wheel.
- Plug in motor rated for 120 volts 60 Hz operation.

#### Other

- Permanently lubricated, ball bearing shaded pole motor.
- This product is approved for use over tub/shower enclosures when installed in a GFI protected branch circuit.
- Also available in MR Series with round grille.

### Performance

- Air Delivery – 110 CFM @ .1"w.g. s.p.
- Sound Level - 3.5 sones
- Volts - 120
- Hertz - 60
- Amps – .80
- Watts - 62
- Duct - 4" round



The Home Ventilating Institute has tested and certified the airflow performance (CFM) and sound levels (sones) of this product.

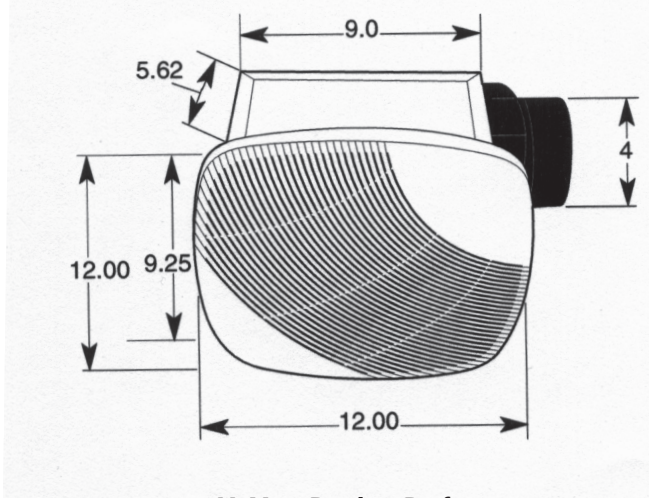
### General

This product has been evaluated by Underwriters Laboratories and conforms to both UL and CSA safety standards.

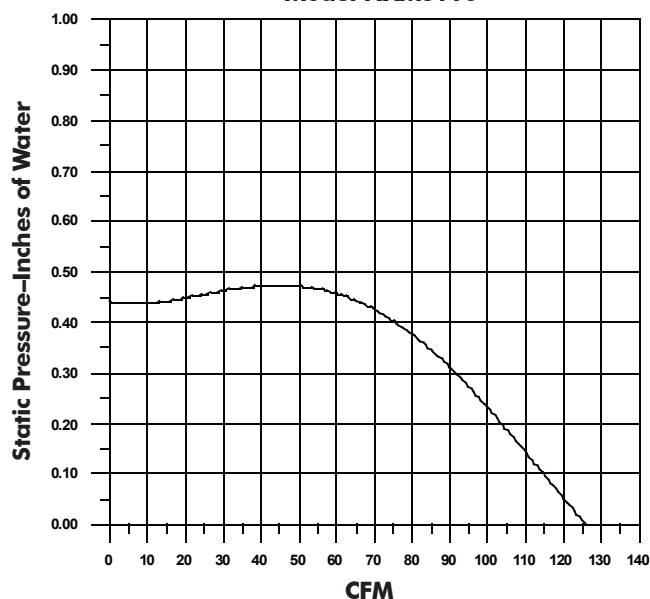


### Specifications

NuVent ventilator model MS110. The ventilator shall be constructed with a galvanized steel housing with side tab mounting and 4" diameter discharge collar. The blower unit shall be removable with a permanently lubricated, ball bearing, plug-in motor. Air delivery and sound levels shall be certified by HVI at the levels listed for this model. All units shall be UL listed.



NuVent Product Performance  
Model NXMS110



SPECIFICATION			PROJECT:
Reference	Quantity	Comments	Location:
			Architect:
			Engineer:
			Contractor:
			Submitted by:
			Date: