

# **Bath Fans**

## Models 7100A & 7150A



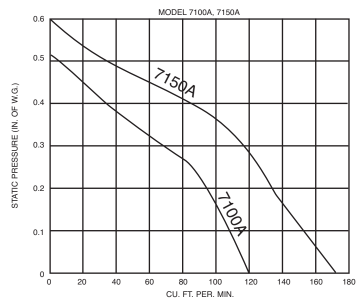
#### MODEL DESCRIPTION

For those ventilation applications where extreme quiet is imperative, the Super-Q of ventilators has been expanded with the newly designed Super-Q Series 71 Bath Fans. The low profile grille will complement a wide range of decorating themes and its white color blends with the ceiling as a subtle styling addition. The performance secret of the Series 71 is in the heavy duty housing; the air chamber computer designed for optimum air flow and sound properties; and super-quiet squirrel-cage blower. These fans are U.L. listed and can be used in tub or shower enclosures when installed on a GFIC protected circuit.

#### **FEATURES**

- Plug-in enclosed motor with super-quiet squirrel-cage blower.
- 4" Duct adapter with integral back draft damper.
- Adjustable mounting brackets for easy installation between ceiling joists.
- Computer designed air chamber for optimum air flow and sound properties.
- Listed. Can be used in tub or shower enclosure when wired on a GFIC protected circuit.
- · Low-profile high-impact styrene grille.

#### PERFORMANCE DATA



#### SUGGESTED SPECIFICATIONS

Bath Fans shall bear the HVI Tested Certified Seal and the UL label. Fans shall have integral duct adapter and back draft damper. Housing shall be made of E.Z.C. steel and shall not exceed sound level ratings shown. Fans shall have squirrel-cage blowers with true centrifugal wheels. Fan grille shall be of white, high-impact styrene providing 360° air intake. Fans shall be provided with plug-in motor and receptacle inside the housing. Motor, motor bracket and blower assembly shall be removable without disturbing the housing. Fan motors shall be direct drive and suitably grounded. Bath Fans shall be from Marley Engineered Products, 470 Beauty Spot Road East, Bennettsville, SC 29512

# **SPECIFICATIONS**





### HVI CERTIFIED RATINGS

						٥	Q. F1
	DUCT	ROUGH-IN					
MODEL	SIZE	OPENING	AMPS	CFM	SONES	BATH	OTHER
7100A	4"	10 <sup>1</sup> / <sub>4</sub> "x 11 <sup>7</sup> / <sub>16</sub> "	0.70	100	1.5	95	125
7150A	4"	10 <sup>1</sup> / <sub>4</sub> "x 11 <sup>7</sup> / <sub>16</sub> "	1.7	150	3.5	140	190

REFERENCE	QTY.	REMARKS	Project
			Location
			Architect
			Engineer
			Contractor
			Submitted By
			Date