

AIRIUS® Thermal Equalizer Model 15



AIRIUS Model 15 (left) shown next to an AIRIUS Model 15 Short
(the Short Nozzle is prescribed when Ceiling Clearance is an issue)

The AIRIUS Thermal Equalizer **Model 15** and **15 Short**
The AIRIUS Model 15 is designed to cover **1000-1200 Sq Ft** (100 sq M)
or a 40 ft Diameter Circle (12M) from a **15 ft** (5 M) ceiling.
The model 15 is available in 2 Nozzle configurations and 2 Voltages
1. Model 15-120 Vac, and Model 15-230 Vac
2. Model 15-120 Vac Short, and Model 15-230 Vac Short

All model-15's have a 1-year warranty AIRIUS® will repair or replace any AIRIUS unit for any reason
for as long as you own it for Half the current commercial price.

MODEL 15 [15 Short]

WEIGHT / DIAMETER

12 [8] lb (5.4 [3.6] Kilo) / 13 inches (33.02 cm) at widest point

HEIGHT

16 [12] inches (41 [31] cm) to rim, 23 [19] inches (59 [48] cm) w/bail-crosspiece attached

POWER @ 50/60 Hz

120 VAC - 14/17 W 230 VAC - 15/17W

RPM/ CFM/ dBA

1100/1250 rpm 340/410 cfm under 48 dBA*

APPLICATIONS

Hangers / Atriums / Malls / Event Centers / Manufacturing / Warehouses / Government / Athletic Facilities

©AIRIUS LLC Aug 2006

US and FOREIGN Patents Pending

*Noise is tested in accordance with ISO-3745 and ANSI 12.35 in an echo-free room with background noise lower than 15 dBA. The testing cooling fan runs in free airflow and a noise meter is set to 1 meter away from air entrance and at 90 Degrees to the fan. The test result is depicted with sound pressure level frequency band in dBAs.

Distributed by: **MAINE GREEN BUILDING SUPPLY**
207.780.1500 www.MaineGreenBuilding.com