

Quick Jump:

Heavy-duty, industrial quality, continuous duty heat blower

- 3 models produce 300°F, 500°F or 750°F. High temperatures accommodate many heating, drying & shrinking applications
- High air flow rating - 47 CFM at 2200 FPM means jobs get done fast
- Brushless induction type motor for quiet continuous duty operation
- Rubber backed stand, permits 90° non-slip adjustability. Use in any position or mount on equipment
- Comfort balanced handle for carrying or portable use
- Use to bend plastics, dry materials, parts and ink, heat materials, mount over conveyor lines and on machinery and more



ORDERING INFORMATION

120V MODELS (UL Listed)

MODEL NO.	ITEM NO.	DESCRIPTION					
AH-301	10151	300°F	150°C	120V	10.0A	1200 W	60 Hz
AH-501	10153	500°F	260°C	120V	14.0A	1680 W	60 Hz
AH-751 *	10156	750°F	400°C	120V	18.0A	2160 W	60 Hz

CANADIAN MODELS (CSA Certified)

MODEL NO.	ITEM NO.	DESCRIPTION					
AH-301	10151	300°F	150°C	120V	10.0A	1200 W	60 Hz
AH-501-C *	10154	500°F	260°C	120V	14.0A	1680 W	60 Hz
AH-751 *	10156	750°F	400°C	120V	18.0A	2160 W	60 Hz

230V MODELS

MODEL NO.	ITEM NO.	DESCRIPTION					
AH-302	10152	300°F	150°C	230V	5.2A	1200 W	50/60 Hz

AH-502	10155	500°F	260°C	230V	7.3A	1680 W	50/60 Hz
AH-752	10157	750°F	400°C	230V	9.4A	2160 W	50/60 Hz

All 120 volt models meet NOM requirements in Mexico.

**Comes standard with NEMA plug type-5-20P*

SPECIFICATIONS

<ul style="list-style-type: none"> ■ Ave. Air Volume: 47 CFM ■ Ave. Air Velocity: 2200 FPM ■ Motor: Induction ■ Base Size: 6" x 6" ■ Dimensions: 12" L x 6" W x 9" H, (AH-301 & AH-302, 9" L x 6" W x 9" H) 	<ul style="list-style-type: none"> ■ Nozzle O.D.: 2.6" ■ Nozzle Opening: 1.8" ■ Cordset: 6 ft., 3-wire grounded ■ Net Weight: 6 lbs. ■ Shipping Weight: 8 lbs.
--	---

*Many international voltages/cordsets available upon request.
Contact our Sales Department for appropriate Model Numbers.*

View Replacement Parts List

Users should independently evaluate the suitability of the product for their application.

[HOME](#) [BACK TO PRODUCT LISTING](#)