

USE IT ALL DAY EVERYDAY

THE HEAVY DUTY MASTERFLOW® HEAT BLOWER

HIGH AIRFLOW, BRUSHLESS MOTOR FOR CONTINUOUS USE, MOUNTABLE

- Produces a high volume of hot air at 47 CFM
- Brushless motor for quiet, continuous use
- 90-degree adjustable, non-slip stand
- Easily replaceable, reinforced heating element

- Built to withstand heavy duty use, use it all day everyday
- Versatile: Mount it over a conveyor line or on your equipment
- Heat shrink wires, harnesses, bottle caps, dry paints and inks, mold plastics and more
- 6 models to choose from with various heat ratings and voltages
- Optional heat shrink attachment available, perfect for heat shrinking heavy duty wire
- Engineered and assembled by Master Appliance Corp., Racine, WI. USA



Masterflow Heat Blower Specifications

Specifications

Air Volume: 47 CFMAir Velocity: 2200 FPM

Motor: Induction

Nozzle Opening: 1.85" l.D., 2.25" O.D.Cordset: 6 ft., 3-wire grounded

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

■ **Dimensions:** 12" L x 6" W x 9" H

. All Models
Base Size: 6" x 6"
Net Weight: 6 lbs.
Shipping Weight: 8 lbs

Masterflow Heat Blower							
Model No.	Description						Replacement Element
AH-301**	300°F	150°C	120V	60 Hz	10A	1200W	815 (3.5"), 35485 (6")
AH-501	500°F	260°C	120V	60 Hz	14A	1680W	30310
AH-751*	750°F	400°C	120V	60 Hz	18A	2160W	30312
AH-302**	300°F	150°C	240V	60 Hz	5.2A	1200W	816 (3.5"), 35486 (6")
AH-502	500°F	260°C	240V	60 Hz	7.3A	1680W	30311
AH-752	750°F	400°C	240V	60 Hz	9.4A	2160W	30313

^{*} Our model AH-751draws 18 amps of power so it comes standard with a 20 Amp NEMA Plug

Please visit **www.masterappliance.com** or contact Master Appliance Corp at **262-633-7791** for more information.

For Master Appliance products contact:

Master Appliance Corp. • 2420 18th St. • Racine, WI 53403 • US & Canada 800.558.9413 • International 262.633.7791 Fax 262.633.9745 • Master Appliance.com • E-mail: Sales@Master Appliance.com

^{** 815} and 816 Element for 3.5" Nozzle, 35485 and 35486 Element for 6" Nozzle.