



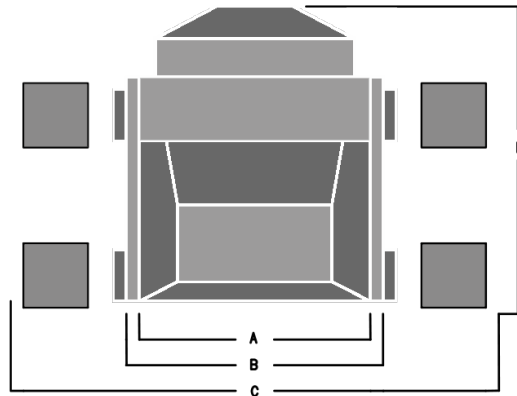
Fireplace Systems

New-Aire Circulator Specifications Sheet

CIRCULATOR MEASUREMENTS

Model 32		Model 36		Model 42	
A Firebox Opening	32"	A Firebox Opening	36"	A Firebox Opening	42"
B Width of Unit	36"	B Width of Unit	40"	B Width of Unit	46"
C Width of Unit with Motor	72"	C Width of Unit with Motor	76"	C Width of Unit with Motor	82"
D Height of Unit	52"	D Height of Unit	52"	D Height of Unit	52"
E Width of Concrete Base	82"	E Width of Concrete Base	86"	E Width of Concrete Base	92"
F Unit Weight	Lbs.	F Unit Weight	Lbs.	F Unit Weight	Lbs.
G Unit Weight with Doors	Lbs.	G Unit Weight with Doors	Lbs.	G Unit Weight with Doors	Lbs.
H Depth of Unit	20"	H Depth of Unit	20"	H Depth of Unit	20"

Note: Concrete pad dimensions given above are based on 4" brick installation. If any wider material is used, extend your concrete pad accordingly. Depth of pad is determined by mass of chimney and local building codes.



STANDARD CIRCULATOR CONSTRUCTION COMPONENTS:

- 2) 75 CFM Blowers (not fans)
- Intake grills and frames
- Discharge grills and frames
- Insulating blanket
- 32", 36", or 42" firebox widths
- Adjustable dampers
- Accepts any New-Aire doors

OPTIONAL CIRCULATOR CONSTRUCTION COMPONENTS:

- (2) 135 CFM Blowers
- Baffled steel floor
- Welded steel grates
- Ash dump with cleanout door
- Rotary-Control Damper
- BBQ Grill
- Bean Pot Holder
- See-through construction allows viewing from two rooms, or outside loading with insulated security doors
- Approved for Class "A" double wall steel flue systems
- Heavy Construction
- Variable Speed Switch
- Airlator (outside combustion air damper)
- Gas Log Lighter Kit