

INSTALLATION INSTRUCTIONS

INDUCER ORIFICE SELECTION

Refer to the tables below to select the appropriate orifice size for this replacement kit. The orifice size can also be found on the back side of each orifice.

*G7 UPFLOW / HORIZONTAL UNITS		
CABINET SIZE	INPUT (MBTUH)	ORIFICE SIZE (INCHES)*
A	38	0.88 [Single Stage 92%] / 0.62 [Single Stage 95%]
B	46	0.94
B	54	0.94 [Single Stage 92%] / 0.75 [Single Stage 95%]
B	60	0.88 [Two Stage 92%] / 1.00 [Modulating]
B	61	1.00
B	72	1.00
C	72	1.16 [Single Stage 92%] / 0.88 [Single Stage 95%]
C	76	1.38
C	80	1.00
C	90	1.38 [Single Stage 92%] / 1.13 [Single Stage 95%]
C	100	1.25
D	108	N/A [Single Stage 92%] / 1.16 [Single Stage 95%]
D	120	N/A [Two Stage 92% / Modulating] / 1.38 [Single Stage 95%]
*G7 DOWNFLOW UNITS		
A	38	0.56
B	54	0.94 [Single Stage 92%] / 0.75 [Single Stage 95%]
B	60	0.75
B	72	1.00
C	72	0.88
C	80	0.97
C	90	1.13
C	100	1.31
D	118	1.38
D	120	N/A [Single Stage 92%] / 1.50 [Two Stage 92%]

M7RL & M7TL DOWNFLOW GAS FURNACES		
CABINET SIZE	INPUT (MBTUH)	ORIFICE SIZE (INCHES)*
A	45	0.62
	60	0.687
	72	0.94
B	45	0.62
	60	0.687
	72	0.94

MG2S DOWNFLOW GAS FURNACE		
ORIENTATION	INPUT (MBTUH)	ORIFICE SIZE (INCHES)
Front	45	0.5625
	60	0.69
	72	0.875
Top	45	0.58
	60	0.75
	72	0.84

*NOTE: Model series in brackets where applicable

