## **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)*			
Α	38	0.88 [Single Stage 92%] / 0.62 [Single Stage 95%]			
В	46	0.94			
В	54	0.94 [Single Stage 92%] / 0.75 [Single Stage 95%]			
В	60	0.88 [Two Stage 92%] / 1.00 [Modulating]			
В	61	1.00			
В	72	1.00			
С	72	1.16 [Single Stage 92%] / 0.88 [Single Stage 95%]			
С	76	1.38			
С	80	1.00			
С	90	1.38 [Single Stage 92%] / 1.13 [Single Stage 95%]			
С	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					
Α	38	0.56			
В	54	0.94 [Single Stage 92%] / 0.75 [Single Stage 95%]			
В	60	0.75			
В	72	1.00			
С	72	0.88			
С	80	0.97			
С	90	1.13			
С	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)*		
	45	0.62		
Α	60	0.687		
	72	0.94		
	45	0.62		
В	60	0.687		
	72	0.94		

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

\*NOTE: Model series in brackets where applicable