

Direct Fired vs. Indirect Fired Turndown Ratios

Since 1965 Rupp Air Management Systems has been a leading manufacturer of direct fired and indirect fired make-up air systems. Direct fired and indirect fired systems are unique because they have different performance characteristics. One of the major differences between these units is the turndown ratio. Understanding turndown ratios is critical for understanding the performance of the equipment.

The turndown ratio is defined as the maximum to minimum BTU output. RuppAMS direct-fired makeup air units are capable of a maximum 30:1 turndown ratio. This means the burner can modulate between 3.33% and 100% of the maximum BTU rating. Table 1 below shows the maximum and minimum BTU for two sizes of direct-fired burners.

Burner Size	Minimum Firing	Maximum Firing	Turndown Ratio
(inches)	Rate (BTU)	Rate (BTU)	(Design BTU: Min
			BTU)
18	27,500	825,000	30.00:1
24	36,667	1,100,000	30.00:1

Table 1: Direct Fired Turndown Ratios

Rupp indirect-fired units have turndown ratios ranging from 6:1 - 24:1 depending on how many heat exchangers are used. One of the benefits of adding additional heat exchangers is an increase in the turndown ratio. Higher turndown ratios allow the unit to respond appropriately to a greater range of outdoor conditions. Table 2 below shows how the number of heat exchangers impacts the maximum turndown ratio.

Table 2: Indirect Fired Turndown Ratios

Number of Heat	Minimum Firing	Maximum Firing	Turndown Ratio
Exchangers (400	Rate (BTU)	Rate (BTU)	(Design BTU: Min
MBH/exchanger)	52 222	220.001	BTU)
	53,333	320,001	6.00:1
2	53,333	640,001	12.00:1
3	53,333	960,001	18.00:1
4	53,333	1,280,001	24.00:1