

Compressed Air Systems air and air/oil coolers are designed to provide optimum cooling efficiency by using aluminum instead of the traditional copper tube and fin, we are able to provide discharge temperatures that in some case can equal intake temperatures. Because of our simple design and two sided mounting brackets our coolers are easy to mount and maintain.

Air or Oil Coolers									
Model	CFM Capacity	Maximum Pressure	Max Inlet Temp	Length Inches	Width Inches	Height Inches	Material	Inlet Outlet Inches	
M-15-AL	50	290	302F	21"	1 5/8"	9"	Aluminum	3/4"	
M-20-AL	80	290	302F	21"	1 5/8"	12"	Aluminum	1"	
M-25-AL	150	290	302F	27"	1 5/8"	20"	Aluminum	1"	
M-30-AL	240	290	302F	26"	1 5/8"	26"	Aluminum	1 1/4"	
Free Standing After Cooler									
Model	CFM Capacity	Maximum Pressure	Max Inlet Temp	Length Inches	Width Inches	Height Inches	Material	Inlet Outlet Inches	Voltage
M-15-AL-FS	50	290	302F	21"	12"	26 1/4"	Aluminum	3/4"	115-120
M-20-AL-FS	80	290	302F	21"	12"	30 1/2"	Aluminum	1"	115-120
M-25-AL-FS	150	290	302F	27v	15"	36"	Aluminum	1"	115-120
M-30-AL-FS	240	290	302F	26"	16"	42"	Aluminum	1 1/4"	115-120
Rotary Screw Air & Oil Coolers									
Model	CFM Capacity	Compressor Size	Maximum Pressure	Max Inlet Temp	Length Inches	Width Inches	Height Inches	Material	Inlet Outlet Inches
R-14366	40	5-10HP	250	225F	17 3/4	2 3/4	15"	Aluminum	3/4"
R-14274	80	15-20HP	250	225F	19 1/2	2 3/4	17"	Aluminum	1"
R-14277	140	25-30HP	250	225F	27	2 3/4	19"	Aluminum	1"
R-15438	225	40-60HP	250	225F	27	4.5	26"	Aluminum	1 1/4"
R-15220	450	75-100HP	250	225F	27 1/2"	4.5	47"	Aluminum	2"
Custom cooler sizes and styles are available upon request. Minimum quantity of 50 coolers is necessary to manufacture.									

