

High capacity fan (unassembled 07101000 or pre-assembled 07101008)

Power	230 V 60 Hz 1 Phase		
Static pressure (inches water column)	Free air	0.10	0.15
Airflow (CFM)	33,800	30,600	28,600
Airflow efficiency (CFM/W)	24.7	19.7	17.6
Airflow ratio	0.83		
Bess Lab	21280		

High capacity fan (unassembled 07101032 or pre-assembled 07101040)

Power	230 V 50 Hz 3 Phase		
Static pressure (inches water column)	Free air	0.10	0.15
Airflow (CFM)	33,400	30,200	26,800
Airflow efficiency (CFM/W)	25.1	20.1	16.4
Air flow ratio	0.77		
Bess Lab	21285		

High capacity fan (unassembled 07101032 or pre-assembled 07101040)

Power	230 V 60 Hz 3 Phase		
Static pressure (inches water column)	Free air	0.10	0.15
Airflow (CFM)	33,700	30,200	26,900
Airflow efficiency (CFM/W)	25.2	20.1	16.5
Air flow ratio	0.77		
Bess Lab	21284		

The policy of Roxell is one of continuous product improvement. We reserve the right to alter specifications without prior notice. Heating products should be installed only in accordance with local laws, codes and regulations. These products are not for residential use, for agricultural use only. Gas pipe layout assistance is available to customers through authorized distributors. Specific, certified models are available for various countries, where required. Customer/ distributor need to check if Roxell has a certified model for the country of installation. All models meet stringent standards for low carbon monoxide.

High efficiency fan (unassembled 07101016 or pre-assembled 07101024)

Power	230 V 60 Hz 1 Phase		
Static pressure (inches water column)	Free air	0.10	0.15
Airflow (CFM)	30,400	27,000	24,800
Airflow efficiency (CFM/W)	26.8	21.5	18.8
Airflow ratio	0.778		
Bess Lab	22219		

High efficiency fan (unassembled 07101048 or pre-assembled 07101056)

Power	230 V 50 Hz 3 Phase		
Static pressure (inches water column)	Free air	0.10	0.15
Airflow (CFM)	30,800	27,200	25,100
Airflow efficiency (CFM/W)	27.7	21.9	19.4
Air flow ratio	0.784		
Bess Lab	22198		

High efficiency fan (unassembled 07101048 or pre-assembled 07101056)

Power	230 V 60 Hz 3 Phase		
Static pressure (inches water column)	Free air	0.10	0.15
Airflow (CFM)	30,800	27,200	25,100
Airflow efficiency (CFM/W)	27.7	21.9	19.4
Air flow ratio	0.784		
Bess Lab	22198		

The policy of Roxell is one of continuous product improvement. We reserve the right to alter specifications without prior notice. Heating products should be installed only in accordance with local laws, codes and regulations. These products are not for residential use, for agricultural use only. Gas pipe layout assistance is available to customers through authorized distributors. Specific, certified models are available for various countries, where required. Customer/ distributor need to check if Roxell has a certified model for the country of installation. All models meet stringent standards for low carbon monoxide.