



## Features

- Bankers bronze with stainless steel heating element and Aluminum fins.
- Powder coated 22 gauge steel front with 20 gauge junction boxes located on each end of the heater - junction boxes contain quick connect cable clamps and 6" ground lead wires.
- Standard inlet and outlet wire guards.
- Over-temperature thermal limit extends entire heated length of unit.
- A full length wireway provided along the back of the heater.
- Heater can be mounted to the wall by using the key hole knockouts every 4" at the back of the heater.
- Optional In-Built thermostats field installed in the junction box.
- Made in U.S.A. • Height: 6" Depth: 2 1/2"

## Standard Models

MFG CATALOG NUMBER	MFG MODEL NUMBER	WATTS	BTUs	VOLTS	AMPS	HEATER LENGTH (IN)	WT. (LBS)
01038302	E2903-024C	375	1275	120	3.1	24	5
01038402	F2903-024C	375	1275	208	1.8		
01038502	H2903-024C	375 / 281	1275 / 955	240 / 208	1.6 / 1.4		
01038602	G2903-024C	375 / 281	1275 / 955	277 / 240	1.6 / 1.2	28	6
01038702	E2905-028C	500	1706	120	4.2		
01038802	F2905-028C	500	1706	208	2.4		
01038902	H2905-028C	500 / 375	1706 / 1275	240 / 208	2.1 / 1.8	36	7
01039002	G2905-028C	500 / 375	1706 / 1275	277 / 240	1.8 / 1.6		
01039102	E2906-036C	600	2040	120	5.0		
01039202	F2906-036C	600	2040	208	2.9	40	8
01039302	H2906-036C	600 / 450	2040 / 1530	240 / 208	2.5 / 2.2		
01039402	G2906-036C	600 / 450	2040 / 1530	277 / 240	2.2 / 1.9		
01039502	E2907-040C	750	2550	120	6.3	48	10
01039602	F2907-040C	750	2550	208	3.6		
01039702	H2907-040C	750 / 563	2550 / 1914	240 / 208	3.1 / 2.7		
01039802	G2907-040C	750 / 563	2550 / 1914	277 / 240	2.7 / 2.6	60	12
01039902	E2910-048C	1000	3413	120	8.3		
01040002	F2910-048C	1000	3413	208	4.8		
01040102	H2910-048C	1000 / 750	3413 / 2550	240 / 208	4.2 / 3.6	72	14
01040202	G2910-048C	1000 / 750	3413 / 2550	277 / 240	3.6 / 3.1		
01040302	G2907-048C	750	2550	277	3.4		
01040402	E2912-060C	1250	4250	120	10.4	84	16
01040502	F2912-060C	1250	4250	208	6.0		
01040602	H2912-060C	1250 / 938	4250 / 3189	240 / 208	5.2 / 4.5		
01040702	G2912-060C	1250 / 938	4250 / 3189	277 / 240	4.5 / 3.9	96	18
01040802	G2909-060C	938	3189	277	3.4		
01040902	E2915-072C	1500	5100	120	12.5		
01041002	F2915-072C	1500	5100	208	7.2	120	22
01041102	H2915-072C	1500 / 1125	5100 / 3825	240 / 208	6.3 / 4.7		
01041202	G2915-072C	1500 / 1125	5100 / 3825	277 / 240	5.4 / 4.7		
01041302	G2911-072C	1125	3825	277	4.1	84	16
01041402	F2917-084C	1750	5950	208	8.4		
01041502	H2917-084C	1750 / 1313	5950 / 4464	240 / 208	7.3 / 6.3		
01041602	G2917-084C	1750 / 1313	5950 / 4464	277 / 240	6.3 / 5.5	96	18
01041702	G2913-084C	1313	4464	277	4.7		
01041802	F2920-096C	2000	6826	208	9.6		
01041902	H2920-096C	2000 / 1500	6826 / 5100	240 / 208	8.3 / 7.2	120	22
01042002	G2920-096C	2000 / 1500	6826 / 5100	277 / 240	7.2 / 6.3		
01042102	G2915-096C	1500	5100	277	5.4		
01042602	F2925-120C	2500	8532	208	12.0	120	22
01042702	H2925-120C	2500 / 1875	8532 / 6375	240 / 208	10.4 / 9.0		
01042802	G2925-120C	2500 / 1875	8532 / 6375	277 / 240	9.0 / 7.8		
01042902	G2918-120C	1875	6375	277	6.8		

## International Models

MFG CATALOG NUMBER	MFG MODEL NUMBER	WATTS	BTUs	VOLTS	AMPS	HEATER LENGTH (IN)	WT. (LBS)
01180502	M2903-024CI	375	1275	220	1.7	24	5
01180602	H2903-024CI			240	240		
01180702	M2905-028CI	500	1706	220	2.3	28	6
01180802	H2905-028CI			240	2.1		
01180902	M2906-036CI	600	2040	220	2.7	36	7
01181002	H2906-036CI			240	2.5		
01181102	M2907-040CI	750	2550	220	3.4	40	8
01181202	H2907-040CI			240	3.1		
01181302	M2910-048CI	1000	3413	220	4.6	48	10
01181402	H2910-048CI			240	4.2		
01181502	M2912-060CI	1250	4250	220	5.7	60	12
01181602	H2912-060CI			240	5.2		
01181702	M2915-072CI	1500	5100	220	6.8	72	14
01181802	H2915-072CI			240	6.3		
01181902	M2917-084CI	1750	5950	220	8.0	84	16
01182002	H2917-084CI			240	7.3		
01182102	M2920-096CI	2000	6826	220	9.1	96	18
01182202	H2920-096CI			240	8.3		
01182302	M2925-120CI	2500	8532	220	11.4	120	22
01182402	H2925-120CI			240	10.4		