



CFC/CFY HOT WATER						
(2) Rows (6) Fins Per Inch						
Opposite End Supply/Return						
65 °F E.A.T. 180 °F E.W.T.						
Model		Temp. Rise °F	Capacity mbtu/hr	L.W.T.* °F	Water Flow gpm	Drop or Loss ft. wg.
CFC1060S	CFY1060S	27	214	160	22.0	1.0
CFC1072S	CFY1072S	29	257	161	27.0	1.5
CFC1084S	CFY1084S	30	293	160	30.0	1.8
CFC1096S	CFY1096S	30	370	161	39.0	3.1
CFC1108S	CFY1108S	30	416	160	43.0	3.8
CFC1120S	CFY1120S	29	491	160	51.0	5.4
CFC1132S	CFY1132S	30	532	160	55.0	6.3
CFC1144S	CFY1144S	30	617	160	64.0	8.6
CFC1156S	CFY1156S	30	660	160	68.0	9.8
CFC1168S	CFY1168S	29	726	159	70.0	10.5
CFC1180S	CFY1180S	30	749	158	69.0	10.3
CFC2192S	CFY1192S	31	773	157	69.0	10.4

CFC/CFY HOT WATER						
(2) Rows (6) Fins Per Inch						
Same End Supply/Return						
65 °F E.A.T. 180 °F E.W.T.						
Model		Temp. Rise °F	Capacity mbtu/hr	L.W.T.* °F	Water Flow gpm	Drop or Loss ft. wg.
CFC1060S	CFY1060S	30	241	160	25.0	2.1
CFC1072S	CFY1072S	32	281	160	29.0	2.9
CFC1084S	CFY1084S	33	319	160	33.0	3.9
CFC1096S	CFY1096S	32	397	160	41.0	6.2
CFC1108S	CFY1108S	32	445	160	46.0	8.0
CFC1120S	CFY1120S	31	519	159	51.0	10.0
CFC1132S	CFY1132S	32	552	158	50.0	10.1
CFC1144S	CFY1144S	30	620	155	50.0	10.4
CFC1156S	CFY1156S	30	653	153	49.0	10.3
CFC1168S	CFY1168S	29	709	150	48.0	10.3
CFC1180S	CFY1180S	29	728	148	47.0	10.2
CFC2192S	CFY1192S	30	749	148	47.0	10.5

Performance based on 65°F Entering Air Temperature (E.A.T.)
and 180°F Entering Water Temperature (E.W.T.)

* Leaving Water Temperature (L.W.T.)
Consult factory for other E.A.T., E.W.T. or GPM

Berner reserves the right to alter specifications without prior notice.