



CFA/CFX HOT WATER					
(2) Rows (6) Fins Per Inch					
Opposite End Supply/Return					
Model	Temp. Rise °F	Capacity mbtu/hr	L.W.T.* °F	Water Flow gpm	Drop or Loss ft. wg.
CFA/CFX1060W	38	220	181	24.0	0.2
CFA/CFX1072W	39	261	179	26.0	0.2
CFA/CFX1084W	41	298	179	29.0	0.3
CFA/CFX1096W	38	372	179	36.0	0.4
CFA/CFX1108W	39	416	178	39.0	0.5
CFA/CFX1120W	37	497	177	45.0	0.7
CFA/CFX1132W	38	532	177	48.0	0.9
CFA/CFX1144W	39	557	176	47.0	0.9
CFA/CFX1156W	41	589	175	49.0	1.0
CFA/CFX2168W	40	655	175	54.0	1.2
CFA/CFX2180W	40	704	175	59.0	1.5
CFA/CFX2192W	40	769	175	64.0	1.8

CFA/CFX HOT WATER					
(2) Rows (6) Fins Per Inch					
Same End Supply/Return					
Model	Temp. Rise °F	Capacity mbtu/hr	L.W.T.* °F	Water Flow gpm	Drop or Loss ft. wg.
CFA/CFX1060W	41	236	180	24.0	0.9
CFA/CFX1072W	41	279	178	26.0	1.1
CFA/CFX1084W	41	300	172	22.0	0.9
CFA/CFX1096W	41	392	178	36.0	2.3
CFA/CFX1108W	40	429	175	35.0	2.4
CFA/CFX1120W	38	515	176	45.0	3.9
CFA/CFX1132W	39	549	174	44.0	4.0
CFA/CFX1144W	41	582	175	47.0	4.8
CFA/CFX1156W	41	593	170	40.0	3.8
CFA/CFX2168W	41	680	174	54.0	6.8
CFA/CFX2180W	41	706	170	48.0	5.8
CFA/CFX2192W	40	775	171	54.0	7.4

Performance based on 70°F Entering Air Temperature (E.A.T.)
and 200°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.