

VSA HOT WATER								
Same End Supply/Return								
MODEL	ENTERING WATER TEMP. (E.W.T.) °F	LEAVING WATER TEMP. (L.W.T.) °F	WATER FLOW (GPM)	WATER PRESSURE DROP (FT. WG.)	HOT WATER CAPACITY (BTU/HR)	ENTERING AIR TEMP. (E.A.T.) °F	TEMP. RISE (°F)	LEAVING AIR TEMP. (L.A.T.) °F
VSA1036W	180	162	5.5	0.8	49,610	65	30	95
VSA1042W	180	157	4.5	0.5	51,822	65	30	95
VSA1048W	180	151	3.7	0.4	52,359	65	30	95
VSA1060W	180	165	7.0	1.4	50,036	65	30	95
VSA2060W	180	157	8.5	2.0	96,563	65	30	95
VSA2072W	180	154	7.8	1.8	99,783	65	30	95
VSA2078W	180	150	7.0	1.5	101,625	65	30	95
VSA2084W	180	147	6.5	1.3	103,844	65	30	95
VSA2096W	180	153	9.0	2.6	120,650	65	35	100
VSA3096W	180	151	10.0	3.1	141,770	65	30	95
VSA2108W	180	146	7.0	1.6	116,654	65	34	99
VSA3108W	180	149	10.0	3.2	149,993	65	30	95
VSA2120W	180	166	15.0	7.2	100,115	65	30	95
VSA3120W	180	144	8.8	2.7	153,627	65	30	95
VSA3132W	180	151	12.0	4.9	173,231	65	34	99
VSA3144W	180	150	12.5	5.5	181,220	65	35	100
VSA4144W	180	145	11.5	4.8	197,509	65	30	95

VSB HOT WATER								
Same End Supply/Return								
MODEL	ENTERING WATER TEMP. (E.W.T.) °F	LEAVING WATER TEMP. (L.W.T.) °F	WATER FLOW (GPM)	WATER PRESSURE DROP (FT. WG.)	HOT WATER CAPACITY (BTU/HR)	ENTERING AIR TEMP. (E.A.T.) °F	TEMP. RISE (°F)	LEAVING AIR TEMP. (L.A.T.) °F
VSB1036W	180	162	9.0	1.3	78,686	65	30	95
VSB1042W	180	157	7.2	0.9	81,614	65	30	95
VSB1048W	180	152	6.0	0.6	83,333	65	30	95
VSB1060W	180	150	5.5	0.9	80,206	65	30	95
VSB2060W	180	157	13.0	2.9	149,581	65	30	95
VSB2072W	180	154	12.5	2.7	157,276	65	30	95
VSB2078W	180	151	11.5	2.3	160,976	65	30	95
VSB2084W	180	148	10.5	2.0	163,646	65	30	95
VSB2096W	180	141	8.6	1.4	166,788	65	30	95
VSB3096W	180	152	16.5	4.9	224,660	65	30	95
VSB2108W	180	152	12.0	4.6	162,728	65	30	95
VSB3108W	180	150	16.2	4.8	236,769	65	30	95
VSB2120W	180	147	10.0	3.4	161,449	65	31	96
VSB3120W	180	145	14.0	3.7	241,094	65	30	95
VSB3132W	180	141	13.0	3.2	247,318	65	30	95
VSB3144W	180	137	12.0	2.8	251,155	65	30	95
VSB4144W	180	146	19.0	6.9	313,230	65	30	95

Berner recommends that maximum Leaving Air Temperature (L.A.T.) not exceed 120°F. Consult factory for opposite end supply/return data.

*Berner reserves the right to alter specifications without prior notice.*