

Qualified Combination Ovens
Updated July 5, 2017

Company	Model Number	Additional Model Information	Size (Steam Pans)	Fuel Type	Preheat Energy (Btu or kWh)	Idle Rate (Btu/h or kW)	Convection Mode Energy Efficiency (%)	Production Capacity (lbs/h)	Cooking Water Use (gph)	Idle Rate (Btu/h or kW)	Steam Mode Energy Efficiency (%)	Production Capacity (lbs/h)	Cooking Water Use (gph)
Alto-Shaam	7.14 ESG		14	Gas	8,100	7,930	49%	133	0.0	9,530	40%	198	4.6
Alto-Shaam	CTC7-20G		16	Gas	6,773	5,517	60%	173	1.3	1,654	52%	161	0.9
Alto-Shaam	CTP10-20G		22	Gas	8,682	6,964	61%	225	7.7	3,298	51%	261	6.6
Alto-Shaam	CTP20-20G		40	Gas	16,117	12,193	63%	402	0.4	2,537	50%	325	9.1
Alto-Shaam	CTP7-20G		14	Gas	6,767	5,950	59%	142	10.6	5,456	47%	250	12.2
Blodgett	BLC*-102G		20	Gas	7,042	6,717	60%	181	0.0	17,254	42%	148	19.1
Blodgett	BLC*-62G		10	Gas	6,621	4,212	59%	114	0.0	13,431	50%	144	10.0
Convotherm	C4e* 10.20 GS		22	Gas	7,559	7,127	63%	227	0.0	7,066	58%	299	1.7
Convotherm	C4e* 20.20 GB		40	Gas	13,996	10,270	61%	391	3.3	11,927	48%	352	9.6
Convotherm	C4e* 6.20 GB		14	Gas	5,187	5,438	62%	132	0.0	7,439	51%	167	4.3
Convotherm	C4e* 6.20 GS		14	Gas	4,977	5,101	62%	141	0.0	5,003	58%	204	2.5
Convotherm	OG8-6.20		14	Gas	6,509	5,144	60%	150	19.1	12,123	44%	198	10.8
Convotherm	OGS-10.20		22	Gas	8,540	7,100	61%	210	0.0	7,370	47%	277	0.9
Convotherm	OGS-20.20		40	Gas	17,901	6,703	61%	415	42.3	10,604	57%	649	14.8
Convotherm	OGS-6.20		14	Gas	5,140	4,801	59%	133	0.0	5,099	57%	187	2.2
Electrolux	AOS062GCP1		12	Gas	4,356	7,175	55%	132	0.0	11,752	48%	160	2.9
Eloma	Genius *T10-11		10	Gas	5,396	8,000	60%	103	0.0	13,317	51%	189	4.2
Eloma	Genius *T6-11		6	Gas	3,763	5,077	57%	66	0.0	9,515	48%	119	2.9
Henny Penny	FPG115		10	Gas	4,960	3,755	61%	104	0.0	8,081	53%	168	9.2
Henny Penny	GCC615		6	Gas	3,655	4,481	52%	60	0.0	7,455	44%	78	7.3
Henny Penny	GSC115		10	Gas	5,234	5,531	57%	90	0.0	8,467	46%	140	6.1
Lainox	NAGB071US		7	Gas		4,650	56%	63.3	2.6	7,531	42%	106.9	4.7
Lang	CPE 2.10G		20	Gas	7,042	6,717	60%	181	0.0	17,254	42%	148	19.1
Piper	HMG072X		14	Gas	6,093	6,456	54%	124	16.2	14,905	46%	211	19.4
Piper	NAGB071		7	Gas	3,750	4,650	56%	63	2.6	7,531	43%	107	4.7
Rational	B1182*		10	Gas	9,908	4,365	62%	106	-	5,743	44%	251	-
Rational	B1282*		20	Gas	8,130	5,340	57%	189	0.3	7,380	43%	313	17.3
Rational	B2282*		40	Gas	12,556	9,403	56%	373	12.1	14,447	56%	630	32.6
Rational	B6182*		6	Gas	3,170	3,735	57%	64	3.5	8,430	45%	119	12.0
Rational	B6282*		12	Gas	4,952	3,558	58%	126	9.2	7,769	54%	232	12.0
Rational	SCC102G		20	Gas	7,347	8,152	55%	184	21.0	11,979	45%	281	39.6
Rational AG	SCC WE 101G		10	Gas	83,500	4,431	65%	95	0.0	7,690	49%	185.96	0.2
Rational AG	SCC WE 102G		20	Gas	170,000	5,172	63%	188.36	0.0	8,008	50%	303.2	0.4
Rational AG	SCC WE 201G		20	Gas	167,000	7,834	61%	186.75	0.0	9,002	52%	353.69	0.5
Rational AG	SCC WE 202G		40	Gas	340,000	8,251	57%	374.7	0.0	10,084	57%	661.72	0.6
Rational AG	SCC WE 61G		6	Gas	49,000	3,392	61%	55.82	0.0	4,174	43%	113.54	0.2
Rational AG	SCC WE 62G		12	Gas	106,000	3,317	62%	119.45	0.0	5,070	48%	217	0.2
Rational	SCCWE101NG		10	Gas	9,908	4,365	62%	106	-	5,743	44%	251	-
Rational	SCCWE102NG		20	Gas	8,130	5,340	57%	189	0.3	7,380	43%	313	17.3
Rational	SCCWE202NG		40	Gas	12,556	9,403	56%	373	12.1	14,447	56%	630	32.6
Rational	SCCWE61NG		6	Gas	3,170	3,735	57%	64	3.5	8,430	45%	119	12.0
Rational	SCCWE62NG		12	Gas	4,952	3,558	58%	126	9.2	7,769	54%	232	12.0
Rational AG	CMP 61 G		6	Gas		3,290	64%	56	0.0	4,570	47%	114	0.4
Rational AG	CMP 62 G		12	Gas		3,990	67%	119	0.0	5,302	53%	217	0.56
UNOX S.p.A.	XAVC-06FS-GPa-xx	,XAVC-06FS-GPL,	12	Gas	81891	2,330	57%	52.38	0.0	3,869	48%	76.76	4.3
UNOX S.p.A.	XAVC-10FS-GPa-xx	XAVC-1011-GPL,XAVC-1012-GPL, - can be letter identification of aesthetic differences,XAVC-1011-GPR,XAVC-1011-GPR-1.1 - can be	20	Gas	119424	4,051	63%	188.6	0.0	4,765	49%	260	12.7
UNOX S.p.A.	XAVC-16FS-GPx		32	Gas	238850	9,379	59%	291.72	0.0	8,361	49%	400.2	8.93
UNOX S.p.A.	XAVC-10FS-GPR	,XAVC-16FS-GPL,	20	Gas	7,975	4,051	63%	189	0.0	4,765	49%	260	12.7