

# WARM AIR HEATING

Replacement Guide

FULLY  
COMPLIANT WITH  
**PART L**  
BUILDING  
REGULATIONS



This booklet is intended as a guide only.  
All information is provided in good faith, however we make no representation or guarantee of any kind, express or implied, regarding the accuracy, reliability or completeness of any information given.



Make	Model	Output [kW]	Fuel Type	Available Water Heater	Flue Position	Flue Size [mm]	Flue Type	Heater Type	Width [mm]	Depth [mm]		Height [mm]	Replacement Model	Replacement Output [kW]	Replacement Fuel Type	Replacement Water	Replacement Flue Position	Replacement Flue Size [mm]	Replacement Flue Type	Replacement Heater Type	Replacement Width [mm]	Replacement Depth [mm]	Replacement Height [mm]
Johnson & Starley	Economaire 25	9.7	N.Gas	Available	Top Rear	100	Balanced Flue	D.F	440	553		1075	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Johnson & Starley	Economaire 25	9.7	N.Gas	Available	Top Rear	100	Balanced Flue	D.F	440	553		1075	WarmCair C10DW	10	N.Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Johnson & Starley	Economaire 25	9.7	N.Gas	Available	Top Rear	100	Balanced Flue	D.F	440	553		1075	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Johnson & Starley	Economaire 31	11.6	N.Gas	Available	Top Rear	100	Balanced Flue	D.F	300	546		1200	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Johnson & Starley	Economaire 31	11.6	N.Gas	Available	Top Rear	100	Balanced Flue	D.F	300	546		1200	WarmCair C10DW	10	N.Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Johnson & Starley	Economaire 31	11.6	N.Gas	Available	Top Rear	100	Balanced Flue	D.F	300	546		1200	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Johnson & Starley	Economaire 32	9.4	N.Gas	Available	Top Rear	100	Balanced Flue	D.F	305	615		1220	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Johnson & Starley	Economaire 32	9.4	N.Gas	Available	Top Rear	100	Balanced Flue	D.F	305	615		1220	WarmCair C10DW	10	N.Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Johnson & Starley	Economaire 32	9.4	N.Gas	Available	Top Rear	100	Balanced Flue	D.F	305	615		1220	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Johnson & Starley	Economaire 50	14.8	N.Gas	Available	Rear	100	Balanced Flue	D.F	445	501		1194	WarmCair C16D	14.1	N.Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Johnson & Starley	Economaire 50	14.8	N.Gas	Available	Rear	100	Balanced Flue	D.F	445	501		1194	WarmCair C16DW	16	N.Gas	Yes	Top Front	60/100	Condensing	D.F	445	515	1350
Johnson & Starley	Economaire 50	14.8	N.Gas	Available	Rear	100	Balanced Flue	D.F	445	501		1194	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Johnson & Starley	Economaire 65	19.1	N.Gas	Available	Top Rear	125	Balanced Flue	D.F	485	615		1220	WarmCair C26D	22.9	N.Gas	No	Top Front	60/100	Condensing	D.F	485	665	1200
Johnson & Starley	Economaire 65	19.1	N.Gas	Available	Top Rear	125	Balanced Flue	D.F	485	615		1220	WarmCair C20DW	20	N.Gas	Yes	Top Front	60/100	Condensing	D.F	483	628	1350
Johnson & Starley	Economaire 65	19.1	N.Gas	Available	Top Rear	125	Balanced Flue	D.F	485	615		1220	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Johnson & Starley	Economaire 65	19.1	N.Gas	Available	Top Rear	125	Balanced Flue	D.F	485	615		1220	Aquair S-20 + Boiler	20	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	485	631	787
Johnson & Starley	Economaire 90	26.4	N.Gas	No	Top Rear	125	Balanced Flue	D.F	485	615		1318	WarmCair C26D	22.9	N.Gas	No	Top Front	60/100	Condensing	D.F	485	665	1200
Johnson & Starley	Economaire 90	26.4	N.Gas	No	Top Rear	125	Balanced Flue	D.F	485	615		1318	Aquair S-25 + Boiler	25	Boiler	Boiler	N/A	N/A	N/A	D.F	480	710	1105
Johnson & Starley	Hi-Spec J25	7.3	N.Gas	Available	Back Rear	100	Conventional	D.F	440	593		995	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Johnson & Starley	Hi-Spec J25	7.3	N.Gas	Available	Back Rear	100	Conventional	D.F	440	593		995	WarmCair C10DW	10	N.Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Johnson & Starley	Hi-Spec J25	7.3	N.Gas	Available	Back Rear	100	Conventional	D.F	440	593		995	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	788
Johnson & Starley	Hi-Spec J25RS	7.3	N.Gas	Available	Rear	N/A	SE-Duct	D.F	400	330		1000	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Johnson & Starley	Hi-Spec J25RS	7.3	N.Gas	Available	Rear	N/A	SE-Duct	D.F	400	330		1000	WarmCair C10DW	10	N.Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Johnson & Starley	Hi-Spec J25RS	7.3	N.Gas	Available	Rear	N/A	SE-Duct	D.F	400	330		1000	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Johnson & Starley	Hi-Spec J25SC	7.3	N.Gas	Available	Rear	N/A	SE-Duct	D.F	374	459		1022	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Johnson & Starley	Hi-Spec J25SC	7.3	N.Gas	Available	Rear	N/A	SE-Duct	D.F	374	459		1022	WarmCair C10DW	10	N.Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Johnson & Starley	Hi-Spec J25SC	7.3	N.Gas	Available	Rear	N/A	SE-Duct	D.F	374	459		1022	Aquair S-10 + Boiler	10	N.Gas	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768

\* exact match for replacement output not available

Make	Model	Output [kW]	Fuel Type	Available Water Heater	Flue Position	Flue Size [mm]	Flue Type	Heater Type	Width [mm]	Depth [mm]		Height [mm]	Replacement Model	Replacement Output [kW]	Replacement Fuel Type	Replacement Water	Replacement Flue Position	Replacement Flue Size [mm]	Replacement Flue Type	Replacement Heater Type	Replacement Width [mm]	Replacement Depth [mm]	Replacement Height [mm]
Johnson & Starley	Hi-Spec J25SCA	7.3	N. Gas	Available	Rear	N/A	SE-Duct	D.F	374	459		1022	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Johnson & Starley	Hi-Spec J25SCA	7.3	N.Gas	Available	Rear	N/A	SE-Duct	D.F	374	459		1022	WarmCair C10DW	10	N.Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Johnson & Starley	Hi-Spec J25SCA	7.3	N.Gas	Available	Rear	N/A	SE-Duct	D.F	374	459		1022	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Johnson & Starley	Hi-Spec J30	8.8	N.Gas	No	Top Rear	100	Conventional	D.F	202	533		1194	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Johnson & Starley	Hi-Spec J30	8.8	N.Gas	No	Top Rear	100	Conventional	D.F	202	533		1194	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Johnson & Starley	Hi-Spec J32	9.4	N.Gas	Available	Top Rear	100	Conventional	D.F	305	608		1220	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Johnson & Starley	Hi-Spec J32	9.4	N.Gas	Available	Top Rear	100	Conventional	D.F	305	608		1220	WarmCair C10DW	10	N.Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Johnson & Starley	Hi-Spec J32	9.4	N.Gas	Available	Top Rear	100	Conventional	D.F	305	608		1220	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Johnson & Starley	Hi-Spec J40	11.2	N.Gas	Available	Top Rear	100	Conventional	D.F	348	646		1524	WarmCair C10D	8.8*	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Johnson & Starley	Hi-Spec J40	11.2	N.Gas	Available	Top Rear	100	Conventional	D.F	348	646		1524	WarmCair C16D	14.1*	N.Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Johnson & Starley	Hi-Spec J40	11.2	N.Gas	Available	Top Rear	100	Conventional	D.F	348	646		1524	WarmCair C10DW	10	N.Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Johnson & Starley	Hi-Spec J40	11.2	N.Gas	Available	Top Rear	100	Conventional	D.F	348	646		1524	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Johnson & Starley	Hi-Spec J50	14.7	N.Gas	Available	Back Rear	100	Conventional	D.F	445	632		1192	WarmCair C16D	14.1	N.Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Johnson & Starley	Hi-Spec J50	14.7	N.Gas	Available	Back Rear	100	Conventional	D.F	445	632		1192	WarmCair C16DW	16	N.Gas	Yes	Top Front	60/100	Condensing	D.F	445	515	1350
Johnson & Starley	Hi-Spec J50	14.7	N.Gas	Available	Back Rear	100	Conventional	D.F	485	632		1192	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Johnson & Starley	Hi-Spec J65	19.1	N.Gas	Available	Top Rear	125	Conventional	D.F	485	648		1282	WarmCair C26D	22.9	N.Gas	No	Top Front	60/100	Condensing	D.F	485	665	1200
Johnson & Starley	Hi-Spec J65	19.1	N.Gas	Available	Top Rear	125	Conventional	D.F	485	648		1282	WarmCair C20DW	20	N.Gas	Yes	Top Front	60/100	Condensing	D.F	483	628	1350
Johnson & Starley	Hi-Spec J65	19.1	N.Gas	Available	Top Rear	125	Conventional	D.F	485	648		1282	Aquair S-20 + Boiler	20	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	485	631	787
Johnson & Starley	Hi-Spec J90	26.4	N.Gas	No	Top Rear	125	Conventional	D.F	485	648		1282	WarmCair C26D	22.9	N.Gas	No	Top Front	60/100	Condensing	D.F	485	665	1200
Johnson & Starley	Hi-Spec J90	26.4	N.Gas	No	Top Rear	125	Conventional	D.F	485	648		1282	Aquair S-25 + Boiler	25	Boiler	Boiler	N/A	N/A	N/A	D.F	480	710	1105
Johnson & Starley	Hi-Spec JU55	16.1	N.Gas	No	Back Rear	100	Conventional	U.F	360	497		1192	WarmCair C16U	14.1	N.Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Johnson & Starley	Hi-Spec JU55	16.1	N.Gas	No	Back Rear	100	Conventional	U.F	360	497		1192	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Johnson & Starley	Hi-Spec M31	9.1	N.Gas	Available	Top Rear	100	Conventional	D.F	300	526		1200	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Johnson & Starley	Hi-Spec M31	9.1	N.Gas	Available	Top Rear	100	Conventional	D.F	300	526		1200	WarmCair C10DW	10	N.Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Johnson & Starley	Hi-Spec M31	9.1	N.Gas	Available	Top Rear	100	Conventional	D.F	300	526		1200	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Johnson & Starley	J15-22	6.5	N.Gas	Available	Top Rear	100	Conventional	D.F	305	610		1220	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Johnson & Starley	J15-22	6.5	N.Gas	Available	Top Rear	100	Conventional	D.F	305	610		1220	WarmCair C10DW	10	N.Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Johnson & Starley	J15-22	6.5	N.Gas	Available	Top Rear	100	Conventional	D.F	305	610		1220	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768

\* exact match for replacement output not available

Make	Model	Output [kW]	N.Gas Fuel Type	Available Water Heater	Flue Position	Flue Size [mm]	Flue Type	Heater Type	Width [mm]	Depth [mm]	Height [mm]	Replacement Model	Replacement Output [kW]	Replacement Fuel Type	Replacement Water	Replacement Flue Position	Replacement Flue Size [mm]	Replacement Flue Type	Replacement Heater Type	Replacement Width [mm]	Replacement Depth [mm]	Replacement Height [mm]
Johnson & Starley	J25-32	9.4	N. Gas	Available	Top Rear	100	Conventional	D.F	305	610	1220	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Johnson & Starley	J25-32	9.4	N.Gas	Available	Top Rear	100	Conventional	D.F	305	610	1220	WarmCair C10DW	10	N.Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Johnson & Starley	J25-32	9.4	N.Gas	Available	Top Rear	100	Conventional	D.F	305	610	1220	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Johnson & Starley	J54-64	18.8	N.Gas	Available	Top Rear	125	Conventional	D.F	490	610	1280	WarmCair C16D	14.1	N.Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Johnson & Starley	J54-64	18.8	N.Gas	Available	Top Rear	125	Conventional	D.F	490	610	1280	WarmCair C16DW	16*	N.Gas	Yes	Top Front	60/100	Condensing	D.F	445	515	1350
Johnson & Starley	J54-64	18.8	N.Gas	Available	Top Rear	125	Conventional	D.F	490	610	1280	WarmCair C20DW	20*	N.Gas	Yes	Top Front	60/100	Condensing	D.F	483	628	1350
Johnson & Starley	J54-64	18.8	N.Gas	Available	Top Rear	125	Conventional	D.F	490	610	1280	Aquair S-16 + Boiler	15*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Johnson & Starley	J54-64	18.8	N.Gas	Available	Top Rear	125	Conventional	D.F	490	610	1280	Aquair S-20 + Boiler	20*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	485	681	787
Johnson & Starley	J55-65	18.9	N.Gas	Available	Top Rear	125	Conventional	D.F	485	610	1282	WarmCair C16D	14.1	N.Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Johnson & Starley	J55-65	18.9	N.Gas	Available	Top Rear	125	Conventional	D.F	485	610	1282	WarmCair C16DW	16*	N.Gas	Yes	Top Front	60/100	Condensing	D.F	445	515	1350
Johnson & Starley	J55-65	18.9	N.Gas	Available	Top Rear	125	Conventional	D.F	485	610	1282	WarmCair C20DW	20*	N.Gas	Yes	Top Front	60/100	Condensing	D.F	483	628	1350
Johnson & Starley	J55-65	18.9	N.Gas	Available	Top Rear	125	Conventional	D.F	485	610	1282	Aquair S-16 + Boiler	15*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Johnson & Starley	J55-65	18.9	N.Gas	Available	Top Rear	125	Conventional	D.F	485	610	1282	Aquair S-20 + Boiler	20*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	485	631	787
Johnson & Starley	J70-90	26.4	N.Gas	No	Top Rear	150	Conventional	D.F	485	648	1282	WarmCair 26DW	22.9	N.Gas	Yes	Top Front	60/100	Condensing	D.F	485	665	1200
Johnson & Starley	J70-90	26.4	N.Gas	No	Top Rear	150	Conventional	D.F	485	648	1282	Aquair S-25 + Boiler	25*	Boiler	Boiler	N/A	N/A	N/A	D.F	480	710	1105
Johnson & Starley	JA33-43	12.6	N.Gas	Available	Top Rear	100	Conventional	D.F	348	660	1524	WarmCair C10DW	10*	N.Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Johnson & Starley	JA33-43	12.6	N.Gas	Available	Top Rear	100	Conventional	D.F	348	660	1524	Aquair S-10 + Boiler	10*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Johnson & Starley	JA33-43	12.6	N.Gas	Available	Top Rear	100	Conventional	D.F	348	660	1524	WarmCair C16D	14.1	N.Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Johnson & Starley	JA33-43	12.6	N.Gas	Available	Top Rear	100	Conventional	D.F	348	660	1524	WarmCair C16DW	16*	N.Gas	Yes	Top Front	60/100	Condensing	D.F	445	515	1350
Johnson & Starley	JA33-43	12.6	N.Gas	Available	Top Rear	100	Conventional	D.F	348	660	1524	Aquair S-16 + Boiler	15*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Johnson & Starley	JAH 122	35.8	N.Gas	No	Top Front	150	Conventional	U.F	575	778	1830	WarmCair G36U	<b>NO LONGER AVAILABLE</b>									
Johnson & Starley	JAH 163	47.8	N.Gas	No	Top Front	150	Conventional	U.F	657	778	1830	WarmCair G46U	<b>NO LONGER AVAILABLE</b>									
Johnson & Starley	JAH 82	23.9	N.Gas	No	Top Front	150	Conventional	U.F	375	778	1830	WarmCair G26U	<b>NO LONGER AVAILABLE</b>									
Johnson & Starley	JAH 82	23.9	N.Gas	No	Top Front	150	Conventional	U.F	375	778	1830	Aquair S-20 + Boiler	20*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	485	631	787
Johnson & Starley	JANSTAR	8	N.Gas	No	Front Right	100	Room Sealed	D.F	440	285	600	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Johnson & Starley	JANSTAR	8	N.Gas	No	Front Right	100	Room Sealed	D.F	440	285	600	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768

\* exact match for replacement output not available

Make	Model	Output [kW]	Fuel Type	Available Water Heater	Flue Position	Flue Size [mm]	Flue Type	Heater Type	Width [mm]	Depth [mm]	Height [mm]	Replacement Model	Replacement Output [kW]	Replacement Fuel Type	Replacement Water	Replacement Flue Position	Replacement Flue Size [mm]	Replacement Flue Type	Replacement Heater Type	Replacement Width [mm]	Replacement Depth [mm]	Replacement Height [mm]
Johnson & Starley	JB25-30	8.8	N.Gas	No	Top Rear	100	Conventional	D.F	202	533	1194	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Johnson & Starley	JB25-30	8.8	N.Gas	No	Top Rear	100	Conventional	D.F	202	533	1194	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Johnson & Starley	JB25BP	7.6	LPG	No	Top Rear	100	Conventional	D.F	202	533	1194	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Johnson & Starley	JB40-50	14.7	N.Gas	Available	Back Rear	100	Conventional	D.F	445	627	1192	WarmCair C16DW	16*	N.Gas	Yes	Top Front	60/100	Condensing	D.F	445	515	1350
Johnson & Starley	JB40-50	14.7	N.Gas	Available	Back Rear	100	Conventional	D.F	445	627	1192	Aquair S-16 + Boiler	15*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Johnson & Starley	JG40	12.3	N.Gas	No	Rear	125	Conventional	D.F	406	577	1206	WarmCair C10D	8.8*	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Johnson & Starley	JG40	12.3	N.Gas	No	Rear	125	Conventional	D.F	406	577	1206	WarmCair C16D	14.1	N.Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Johnson & Starley	JG40	12.3	N.Gas	No	Rear	125	Conventional	D.F	406	577	1206	Aquair S-10 + Boiler	10*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Johnson & Starley	JG40	12.3	N.Gas	No	Rear	125	Conventional	D.F	406	577	1206	Aquair S-16 + Boiler	15*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Johnson & Starley	JGD25	7.3	N.Gas	Available	Back Rear	100	Conventional	D.F	412	570	920	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Johnson & Starley	JGD25	7.3	N.Gas	Available	Back Rear	100	Conventional	D.F	412	570	920	WarmCair C10DW	10	N.Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Johnson & Starley	JGD25	7.3	N.Gas	Available	Back Rear	100	Conventional	D.F	412	570	920	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Johnson & Starley	JGD35-42	12.3	N.Gas	No	Back Rear	100	Conventional	D.F	407	742	1181	WarmCair C10D	8.8*	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Johnson & Starley	JGD35-42	12.3	N.Gas	No	Back Rear	100	Conventional	D.F	407	742	1181	WarmCair C16D	14.1	N.Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Johnson & Starley	JGD35-42	12.3	N.Gas	No	Back Rear	100	Conventional	D.F	407	742	1181	Aquair S-10 + Boiler	10*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Johnson & Starley	JGD35-42	12.3	N.Gas	No	Back Rear	100	Conventional	D.F	407	742	1181	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Johnson & Starley	JGD50-65	18.9	N.Gas	No	Top Rear	100	Conventional	D.F	445	575	1220	WarmCair C26D	22.9*	N.Gas	No	Top Front	60/100	Condensing	D.F	485	665	1200
Johnson & Starley	JGD50-65	18.9	N.Gas	No	Top Rear	100	Conventional	D.F	445	575	1220	Aquair S-20 + Boiler	20	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	485	631	787
Johnson & Starley	JT19-25	7.3	N.Gas	Available	Back Rear	100	Conventional	D.F	440	550	995	WarmCair C10DW	10	N.Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Johnson & Starley	JT19-25	7.3	N.Gas	Available	Back Rear	100	Conventional	D.F	440	550	995	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Johnson & Starley	JTRS22-25	7.3	N.Gas	No	Rear	N/A	SE-Duct	D.F	415	330	1000	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Johnson & Starley	JTRS22-25	7.3	N.Gas	No	Rear	N/A	SE-Duct	D.F	415	330	1000	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Johnson & Starley	JU117	34.3	N.Gas	No	Top Front	150	Conventional	U.F	525	778	1830	WarmCair-G36U	<b>NO LONGER AVAILABLE</b>									
Johnson & Starley	JU156	34.3	N.Gas	No	Top Front	150	Conventional	U.F	675	778	1830	WarmCair-G46U	<b>NO LONGER AVAILABLE</b>									
Johnson & Starley	JU40-55	16.1	N.Gas	No	Top Rear	100	Conventional	U.F	359	406	1192	WarmCair C16U	14.1	N.Gas	No	Top Front	60/100	Condensing	U.F	400	665	1200
Johnson & Starley	JU40-55	16.1	N.Gas	No	Top Rear	100	Conventional	U.F	359	406	1192	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Johnson & Starley	JU78	23.9	N.Gas	No	Top Rear	125	Conventional	U.F	375	780	1830	WarmCair-G26U	<b>NO LONGER AVAILABLE</b>									
Johnson & Starley	JWD25	7.3	N.Gas	No	Top Rear	100	Conventional	D.F	360	570	1220	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200

\* exact match for replacement output not available

Make	Model	Output [kW]	Fuel Type	Available Water Heater	Flue Position	Flue Size [mm]	Flue Type	Heater Type	Width [mm]	Depth [mm]		Height [mm]	Replacement Model	Replacement Output [kW]	Replacement Fuel Type	Replacement Water	Replacement Flue Position	Replacement Flue Size [mm]	Replacement Flue Type	Replacement Heater Type	Replacement Width [mm]	Replacement Depth [mm]	Replacement Height [mm]
Johnson & Starley	JWD25	7.3	N.Gas	Available	Top Rear	100	Conventional	D.F	360	570		1220	WarmCair C10DW	10	N.Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Johnson & Starley	JWD25	7.3	N.Gas	Available	Top Rear	100	Conventional	D.F	360	570		1220	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Johnson & Starley	JWD32-45	13.2	N.Gas	Available	Top Rear	100	Conventional	D.F	445	571		1220	WarmCair C16D	14.1	N.Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Johnson & Starley	JWD32-45	13.2	N.Gas	Available	Top Rear	100	Conventional	D.F	445	571		1220	WarmCair C16DW	15	N.Gas	Yes	Top Front	60/100	Condensing	D.F	445	515	1350
Johnson & Starley	JWD32-45	13.2	N.Gas	Available	Top Rear	100	Conventional	D.F	445	571		1220	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Johnson & Starley	JWD38-50	14.6	N.Gas	Available	Top Rear	100	Conventional	D.F	445	570		1220	WarmCair C16D	14.1	N.Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Johnson & Starley	JWD38-50	14.6	N.Gas	Available	Top Rear	100	Conventional	D.F	445	570		1220	WarmCair C16DW	16	N.Gas	Yes	Top Front	60/100	Condensing	D.F	445	515	1350
Johnson & Starley	JWD38-50	14.6	N.Gas	Available	Top Rear	100	Conventional	D.F	445	570		1220	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Johnson & Starley	Q44	4.4	N.Gas	Available	Top Rear	75	Conventional	D.F	305	600		940	WarmCair C10DW	10	N.Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Johnson & Starley	Q44	4.4	N.Gas	Available	Top Rear	75	Conventional	D.F	305	600		940	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768

\* exact match for replacement output not available

Make	Model	Output [kW]	Fuel Type	Available Water Heater	Flue Position	Flue Size [mm]	Flue Type	Heater Type	Width [mm]	Depth [mm]		Height [mm]	Replacement Model	Replacement Output [kW]	Replacement Fuel Type	Replacement Water	Replacement Flue Position	Replacement Flue Size [mm]	Replacement Flue Type	Replacement Heater Type	Replacement Width [mm]	Replacement Depth [mm]	Replacement Height [mm]
Balmforth	BD25 SE	7.3	N.Gas	No	Rear	N/A	Conventional	D.F	406	521		1022	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Balmforth	BD25 SE	7.3	N.Gas	No	Rear	N/A	Conventional	D.F	406	521		1022	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F/U.F	300	550	768
Balmforth	BD29 WH	8.8	N.Gas	Available	Top Rear	100	Conventional	D.F	305	610		1167	WarmCair C10DW	10	N.Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Balmforth	BD29 WH	8.8	N.Gas	Available	Top Rear	100	Conventional	D.F	305	610		1167	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F/U.F	300	550	768
Balmforth	BD30	8.8	N.Gas	No	Top Rear	100	Conventional	D.F	305	610		1167	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Balmforth	BD30	8.8	N.Gas	No	Top Rear	100	Conventional	D.F	305	610		1167	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F/U.F	300	550	768
Balmforth	BD50 WH	14.8	N.Gas	Available	Back Rear	100	Conventional	D.F	457	648		1192	WarmCair C16DW	16	N.Gas	Yes	Top Front	60/100	Condensing	D.F	445	515	1350
Balmforth	BD50 WH	14.8	N.Gas	Available	Back Rear	100	Conventional	D.F	457	648		1192	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F/U.F	445	517	787
Balmforth	BJ30	8.8	N.Gas	No	Top Rear	100	Conventional	D.F	254	533		1194	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Balmforth	BJ30	8.8	N.Gas	No	Top Rear	100	Conventional	D.F	254	533		1194	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F/U.F	300	550	768
Balmforth	BSD19/25 WH	7.3	N.Gas	Available	Back Rear	100	Conventional	D.F	406	673		1022	WarmCair C10DW	10	N.Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Balmforth	BSD19/25 WH	7.3	N.Gas	Available	Back Rear	100	Conventional	D.F	406	673		1022	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F/U.F	300	550	768
Balmforth	BSD29 WH	8.8	N.Gas	Available	Back Rear	100	Conventional	D.F	406	673		1105	WarmCair C10DW	10	N.Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Balmforth	BSD29 WH	8.8	N.Gas	Available	Back Rear	100	Conventional	D.F	406	673		1105	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F/U.F	300	550	768
Balmforth	BSD30	8.8	N.Gas	No	Back Rear	100	Conventional	D.F	406	673		1105	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Balmforth	BSD30	8.8	N.Gas	No	Back Rear	100	Conventional	D.F	406	673		1105	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F/U.F	300	550	768
Balmforth	D40-60	17	N.Gas	No	Top Rear	125	Conventional	D.F	406	672		1192	WarmCair C16D	14.1	N.Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Balmforth	D40-60	17	N.Gas	No	Top Rear	125	Conventional	D.F	406	672		1192	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F/U.F	445	517	787
Balmforth	D60-80	23.4	N.Gas	No	Top Rear	125	Conventional	D.F	558	672		1200	WarmCair C26D	22.9	N.Gas	No	Top Front	60/100	Condensing	D.F	485	665	1200
Balmforth	D60-80	23.4	N.Gas	No	Top Rear	125	Conventional	D.F	558	672		1200	Aquair S-25 + Boiler	25	Boiler	Boiler	N/A	N/A	N/A	D.F/U.F	480	710	1105
Balmforth	U40-60	17	N.Gas	No	Top Rear	125	Conventional	D.F	406	673		1192	WarmCair C16U	14.1	N.Gas	No	Top Front	60/100	Condensing	U.F	400	665	1200

\* exact match for replacement output not available

Make	Model	Output [kW]	Fuel Type	Available Water Heater	Flue Position	Flue Size [mm]	Flue Type	Heater Type	Width [mm]	Depth [mm]	Height [mm]	Replacement Model	Replacement Output [kW]	Replacement Fuel Type	Replacement Water	Replacement Flue Position	Replacement Flue Size [mm]	Replacement Flue Type	Replacement Heater Type	Replacement Width [mm]	Replacement Depth [mm]	Replacement Height [mm]
Brink	B12	12	N.Gas	No	Top Front	100	Conventional	U.F	400	710	1200	WarmCair C16U	14.1	N.Gas	No	Top Front	60/100	Condensing	U.F	400	665	1200
Brink	B12	12	N.Gas	No	Top Front	100	Conventional	U.F	400	710	1200	Aquair S-16 + Boiler	15	Boiler	Boiler	Boiler	N/A	N/A	D.F/U.F	445	517	787
Brink	B12D	12	N.Gas	No	Top Front	100	Conventional	D.F	400	710	1200	WarmCair C16D	14.1	N.Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Brink	B12D	12	N.Gas	No	Top Front	100	Conventional	D.F	400	710	1200	Aquair S-16 + Boiler	15	Boiler	Boiler	Boiler	N/A	N/A	D.F/U.F	445	517	787
Brink	B17	18	N.Gas	No	Top Front	125	Conventional	U.F	400	710	1200	WarmCair C16U	14.1	N.Gas	No	Top Front	60/100	Condensing	U.F	400	665	1200
Brink	B17	18	N.Gas	No	Top Front	125	Conventional	U.F	400	710	1200	WarmCair-G26U	<b>NO LONGER AVAILABLE</b>									
Brink	B17	18	N.Gas	No	Top Front	125	Conventional	U.F	400	710	1200	Aquair S-20 + Boiler	14.1*	Boiler	Boiler	Boiler	N/A	N/A	D.F/U.F	485	631	787
Brink	B17D	18	N.Gas	No	Top Front	125	Conventional	D.F	400	710	1200	WarmCair C16D	22.9*	N.Gas	No	Top Front	60/100	Condensing	D.F D.F	400	665	1200
Brink	B17D	18	N.Gas	No	Top Front	125	Conventional	D.F	400	710	1200	Aquair S-16 + Boiler	20	Boiler	Boiler	Boiler	N/A	N/A	D.F/U.F	445	517	787
Brink	B23	24	N.Gas	No	Top Front	125	Conventional	U.F	500	710	1200	WarmCair-G26U	<b>NO LONGER AVAILABLE</b>									
Brink	B23D	24	N.Gas	No	Top Front	125	Conventional	D.F	500	710	1200	WarmCair C26D	15	N.Gas	No	Top Front	60/100	Condensing	D.F	485	665	1200
Brink	B23D	24	N.Gas	No	Top Front	125	Conventional	D.F	500	710	1200	Aquair S-25 + Boiler	22.9	Boiler	Boiler	Boiler	N/A	N/A	D.F/U.F	480	710	1105
Brink	B28	30	N.Gas	No	Top Front	150	Conventional	U.F	600	710	1200	WarmCair-G36U	<b>NO LONGER AVAILABLE</b>									
Brink	B28D	30	N.Gas	No	Top Front	150	Conventional	D.F	600	710	1200	WarmCair-G36D	<b>NO LONGER AVAILABLE</b>									
Brink	B28D	30	N.Gas	No	Top Front	150	Conventional	D.F	600	710	1200	Aquair S-36 + Boiler	31.7	Boiler	Boiler	Boiler	N/A	N/A	D.F/U.F	710	733	1070
Brink	B34	36	N.Gas	No	Top Front	150	Conventional	U.F	700	710	1200	WarmCair-G36U	<b>NO LONGER AVAILABLE</b>									
Brink	B34D	36	N.Gas	No	Top Front	150	Conventional	D.F	700	710	1200	WarmCair-G36D	<b>NO LONGER AVAILABLE</b>									
Brink	B34D	36	N.Gas	No	Top Front	150	Conventional	D.F	700	710	1200	Aquair S-36 + Boiler	31.7	Boiler	Boiler	Boiler	N/A	N/A	D.F/U.F	710	733	1070

\* exact match for replacement output not available



Make	Model	Output [kW]	Fuel Type	Available Water Heater	Flue Position	Flue Size [mm]	Flue Type	Heater Type	Width [mm]	Depth [mm]		Height [mm]	Replacement Model	Replacement Output [kW]	Replacement Fuel Type	Replacement Water	Replacement Flue Position	Replacement Flue Size [mm]	Replacement Flue Type	Replacement Heater Type	Replacement Width [mm]	Replacement Depth [mm]	Replacement Height [mm]
Clare Conditionaire	EG25/30	8.8	N.Gas	Available	Top Rear	100	Conventional	D.F	445	597		920	WarmCair C10DW	10	N.Gas	Available	Top Front	60/100	Condensing	D.F	316	550	1355
Clare Conditionaire	EG25/30	8.8	N.Gas	Available	Top Rear	100	Conventional	D.F	445	597		920	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Clare Conditionaire	EG30-35 DF/UB	10.3	N.Gas	No	Top Front	100	Conventional	D.F	305	673		1448	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Clare Conditionaire	EG30-35 DF/UB	10.3	N.Gas	No	Top Front	100	Conventional	D.F	305	673		1448	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Clare Conditionaire	EG30-35 HB/UB	10.3	N.Gas	No	Top Front	100	Conventional	U.F	305	673		1448	WarmCair C16U	14.1*	N.Gas	No	Top Front	60/100	Condensing	U.F	400	665	1200
Clare Conditionaire	EG30-35 HB/UB	10.3	N.Gas	No	Top Front	100	Conventional	U.F	305	673		1448	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768

\* exact match for replacement output not available

Make	Model	Output [kW]	Fuel Type	Available Water Heater	Flue Position	Flue Size [mm]	Flue Type	Heater Type	Width [mm]	Depth [mm]		Height [mm]	Replacement Model	Replacement Output [kW]	Replacement Fuel Type	Replacement Water	Replacement Flue Position	Replacement Flue Size [mm]	Replacement Flue Type	Replacement Heater Type	Replacement Width [mm]	Replacement Depth [mm]	Replacement Height [mm]
Copperad	Monarch GWA 25 WH	7.3	N.Gas	Available	Top Rear	100	Conventional	D.F	355	533		1155	WarmCair C10DW	10	N.Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Copperad	Monarch GWA 25 WH	7.3	N.Gas	Available	Top Rear	100	Conventional	D.F	355	533		1155	Aquair S-10 + Boiler	10	Boiler	Boiler	Boiler	N/A	N/A	D.F / U.F	300	550	768
Copperad	Mini Monarch GWA 25M	7.3	N.Gas	No	Top Rear	100	Conventional	D.F	203	533		1156	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Copperad	Mini Monarch GWA 25M	7.3	N.Gas	No	Top Rear	100	Conventional	D.F	203	533		1156	Aquair S-10 + Boiler	10	Boiler	Boiler	Boiler	N/A	N/A	D.F / U.F	300	550	768
Copperad	Monarch GWA 28	8.2	N.Gas	No	Top Rear	100	Conventional	D.F	355	533		1155	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Copperad	Monarch GWA 28	8.2	N.Gas	No	Top Rear	100	Conventional	D.F	355	533		1155	Aquair S-10 + Boiler	10	Boiler	Boiler	Boiler	N/A	N/A	D.F / U.F	300	550	768
Copperad	Monarch GWA 40	13.2	N.Gas	No	Top Rear	100	Conventional	D.F	355	533		1155	WarmCair C16D	14.1	N.Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Copperad	Monarch GWA 40	13.2	N.Gas	No	Top Rear	100	Conventional	D.F	355	533		1155	Aquair S-16 + Boiler	15	Boiler	Boiler	Boiler	N/A	N/A	D.F / U.F	445	517	787
Copperad	Monarch GWA 60	17.6	N.Gas	No	Top Rear	125	Conventional	D.F	406	533		1206	WarmCair C16D	14.1	N.Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Copperad	Monarch GWA 60	17.6	N.Gas	No	Top Rear	125	Conventional	D.F	406	533		1206	Aquair S-16 + Boiler	15	Boiler	Boiler	Boiler	N/A	N/A	D.F / U.F	445	517	787
Copperad	Monarch GWA 80	23.5	N.Gas	No	Top Rear	125	Conventional	D.F	406	578		1206	WarmCair C26D	22.9	N.Gas	No	Top Front	60/100	Condensing	D.F	485	665	1200
Copperad	Monarch GWA 80	23.5	N.Gas	No	Top Rear	125	Conventional	D.F	406	578		1206	Aquair S-25 + Boiler	25	Boiler	Boiler	Boiler	N/A	N/A	D.F / U.F	480	710	1105
Copperad	Monarch GWA 250	8.8	N.Gas	Available	Top Rear	100	Conventional	D.F	355	533		1155	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Copperad	Monarch GWA 250	8.8	N.Gas	Available	Top Rear	100	Conventional	D.F	355	533		1155	WarmCair C10DW	10	N.Gas	Yes	Top Front	60/100	N/A	D.F / U.F	316	550	1355
Copperad	Monarch GWA 250	8.8	N.Gas	Available	Top Rear	100	Conventional	D.F	355	533		1155	Aquair S-10 + Boiler	10	Boiler	Boiler	Boiler	N/A	Condensing	D.F	300	550	768
Copperad	Monarch GWA 300	8.8	N.Gas	Available	Top Rear	100	Conventional	D.F	355	533		1155	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	N/A	D.F / U.F	300	550	1200
Copperad	Monarch GWA 300	8.8	N.Gas	Available	Top Rear	100	Conventional	D.F	355	533		1155	WarmCair C10DW	10	N.Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Copperad	Monarch GWA 300	8.8	N.Gas	Available	Top Rear	100	Conventional	D.F	355	533		1155	Aquair S-10 + Boiler	10	Boiler	Boiler	Boiler	N/A	N/A	D.F / U.F	300	550	768
Copperad	Monarch GWA 400	13.2	N.Gas	No	Top Rear	100	Conventional	D.F	355	533		1155	WarmCair C16D	14.1	N.Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Copperad	Monarch GWA 400	13.2	N.Gas	No	Top Rear	100	Conventional	D.F	355	533		1155	Aquair S-16 + Boiler	15	Boiler	Boiler	Boiler	N/A	N/A	D.F / U.F	445	517	787
Copperad	Monarch GWA 600	17.6	N.Gas	No	Top Rear	125	Conventional	D.F	406	533		1206	WarmCair C16D	14.1	N.Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Copperad	Monarch GWA 600	17.6	N.Gas	No	Top Rear	125	Conventional	D.F	206	533		1206	Aquair S-16 + Boiler	15	Boiler	Boiler	Boiler	N/A	N/A	D.F / U.F	445	518	797
Copperad	Monarch GWA 800	23.5	N.Gas	No	Top Rear	125	Conventional	D.F	406	578		1206	WarmCair C26D	22.9	N.Gas	No	Top Front	60/100	Condensing	D.F	485	665	1200
Copperad	Monarch GWA 800	23.5	N.Gas	No	Top Rear	125	Conventional	D.F	406	578		1206	Aquair S-25 + Boiler	25	Boiler	Boiler	Boiler	N/A	N/A	D.F / U.F	480	710	1105

\* exact match for replacement output not available

Make	Model	Output [kW]	Fuel Type	Available Water Heater	Flue Position	Flue Size [mm]	Flue Type	Heater Type	Width [mm]	Depth [mm]	Height [mm]	Replacement Model	Replacement Output [kW]	Replacement Fuel Type	Replacement Water	Replacement Flue Position	Replacement Flue Size [mm]	Replacement Flue Type	Replacement Heater Type	Replacement Width [mm]	Replacement Depth [mm]	Replacement Height [mm]
Halcyon	22	6.6	N.Gas	No	N/A	N/A	Balanced	D.F	381	660	977	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Halcyon	22	6.6	N.Gas	No	N/A	N/A	Balanced	D.F	381	660	977	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Halcyon	22TN	6.6	N.Gas	No	Back Rear	100	Conventional	D.F	381	635	946	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Halcyon	22TN	6.6	N.Gas	No	Back Rear	100	Conventional	D.F	381	635	946	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Halcyon	F45	5	N.Gas	No	Top Centre	100	Conventional	D.F	368	490	812	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Halcyon	F45	5	N.Gas	No	Top Centre	100	Conventional	D.F	368	490	812	Aquair S-10 + Boiler	10*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Halcyon	F60	6.5	N.Gas	No	Back Rear	100	Conventional	D.F	381	635	914	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Halcyon	F60	6.5	N.Gas	No	Back Rear	100	Conventional	D.F	381	635	914	Aquair S-10 + Boiler	10*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Halstead	GWA46W	10.6	N.Gas	Available	Side	100	Conventional	N.C	610	762	1600	WarmCair C10DW	10	N.Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Halstead	GWA46W	10.6	N.Gas	Available	Side	100	Conventional	N.C	610	762	1600	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Harton	42	11.7	N.Gas	No	Top Rear	100	Conventional	D.F	508	724	1220	WarmCair C10D	8.8*	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Harton	42	11.7	N.Gas	No	Top Rear	100	Conventional	D.F	508	724	220	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Harton	43	11.7	N.Gas	No	Top Rear	100	Conventional	D.F	432	635	1220	WarmCair C10D	8.8*	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Harton	43	11.7	N.Gas	No	Top Rear	100	Conventional	D.F	432	635	1220	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Harton	Junior	8.1	N.Gas	No	Top Rear	100	Conventional	D.F	300	508	1192	WarmCair C10D	8.8*	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Harton	Junior	8.1	N.Gas	No	Top Rear	100	Conventional	D.F	300	508	1192	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Husqvarna	8G	8.8	N.Gas	Available	Rear	100	Conventional	N.C	457	610	1422	WarmCair C10DW	10	N.Gas	Yes	Top Front	60/100	Condensing	D.F.	316	550	1355
Husqvarna	8G	8.8	N.Gas	Available	Rear	100	Conventional	N.C	457	610	1422	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Husqvarna	83G	12	N.Gas	Available	Rear	100	Conventional	N.C	457	610	1422	WarmCair C10DW	10*	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Husqvarna	83G	12	N.Gas	Available	Rear	100	Conventional	N.C	457	610	1422	Aquair S-10 + Boiler	10*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Husqvarna	83G	12	N.Gas	Available	Rear	100	Conventional	N.C	457	610	1422	WarmCair C16DW	16*	N. Gas	Yes	Top Front	60/100	Condensing	D.F	445	515	1350
Husqvarna	83G	12	N.Gas	Available	Rear	100	Conventional	N.C	457	610	1422	Aquair S-16 + Boiler	15*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Hull Rad	271	8.1	N.Gas	No	Top Rear	100	Conventional	D.F	300	508	1192	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Hull Rad	271	8.1	N.Gas	No	Top Rear	100	Conventional	D.F	300	508	1192	Aquair S-16 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768

\* exact match for replacement output not available

Make	Model	Output [kW]	Fuel Type	Available Water Heater	Flue Position	Flue Size [mm]	Flue Type	Heater Type	Width [mm]	Depth [mm]	Height [mm]	Replacement Model	Replacement Output [kW]	Replacement Fuel Type	Replacement Water	Replacement Flue Position	Replacement Flue Size [mm]	Replacement Flue Type	Replacement Heater Type	Replacement Width [mm]	Replacement Depth [mm]	Replacement Height [mm]
Heatinaire	16-25	7.4	N. Gas	Yes	Top Rear	100	Conventional	D.F	356	533	944	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Heatinaire	16-25	7.4	N. Gas	Yes	Top Rear	100	Conventional	D.F	356	533	944	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Heatinaire	Compact 23	6.7	N. GAS	No	N/A	N/A	SE-Duct	L/R Hand	711	305	610	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Heatinaire	Compact 23	6.7	N. Gas	No	N/A	N/A	SE-Duct	L/R Hand	711	305	610	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Heatinaire	G 23/4	6.7	N. Gas	Available	Top Rear	100	Conventional	D.F	464	514	889	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Heatinaire	G 23/4	6.7	N.GAS	Available	Top Rear	100	Conventional	D.F.	464	514	889	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F.	316	550	1355
Heatinaire	G 23/4	6.7	N. Gas	Available	Top Rear	100	Conventional	D.F.	464	514	889	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Heatinaire	G 23-30W	6.7	N. Gas	Available	Rear	100	Conventional	D.F	464	514	889	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Heatinaire	G23-30W	6.7	N. Gas	Available	Rear	100	Conventional	D.F	464	514	889	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Heatinaire	G23-30W	6.7	N. Gas	Available	Rear	100	Conventional	D.F	464	514	889	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Heatinaire	G35	10.3	N. Gas	No	Top Rear	100	Conventional	D.F	457	660	1016	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Heatinaire	G35	10.3	N. Gas	No	Top Rear	100	Conventional	D.F	457	660	1016	Aquair S-10 + Boiler	10	Boiler	No	N/A	N/A	N/A	D.F / U.F	300	550	768
Heatinaire	M35	10.3	N. Gas	No	Top Rear	100	Conventional	D.F	457	660	1000	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Heatinaire	M35	10.3	N. Gas	No	Top Rear	100	Conventional	D.F	457	660	1000	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Heatinaire	G50	14.7	N. Gas	No	Top Rear	100	Conventional	D.F	457	660	1625	WarmCair C16D	14.1	N. Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Heatinaire	G50	14.7	N. Gas	No	Top Rear	100	Conventional	D.F	457	660	1625	Aquair S16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Heatinaire	G75	22	N. Gas	No	Top Rear	125	Conventional	D.F	539	762	1638	WarmCair C26D	22.9	N. Gas	No	Top Front	60/100	Condensing	D.F	485	665	1200
Heatinaire	G75	22	N. Gas	No	Top Rear	125	Conventional	D.F	539	762	1638	Aquair S-20 + Boiler	20	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	485	631	787
Heatinaire	G75	22	N. Gas	No	Top Rear	125	Conventional	D.F	539	762	1638	Aquair S-25 + Boiler	25	Boiler	Boiler	N/A	N/A	N/A	D.F	480	710	1105
Heatinaire	M23/4	6.7	N. Gas	No	Top Rear	100	Conventional	D.F	419	514	927	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Heatinaire	M23/4	6.7	N. Gas	No	Top Rear	100	Conventional	D.F	419	514	927	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Heatinaire	M23/4 BF	6.7	N. Gas	No	N/A	N/A	Balanced Flue	D.F	419	514	927	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Heatinaire	M23/4 BF	6.7	N. Gas	No	N/A	N/A	Balanced Flue	D.F	419	514	927	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U/F	300	550	768
Heatinaire	M23/4 SE	6.7	N. Gas	No	N/A	N/A	SE-Duct	D.F	419	514	927	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Heatinaire	M23/4 SE	6.7	N. Gas	No	N/A	N/A	SE-Duct	D.F	419	514	927	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Heatinaire	M23-30 BF	6.7	N. Gas	Available	N/A	N/A	Balanced Flue	D.F	464	514	889	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Heatinaire	M23-30 BF	6.7	N. Gas	Available	N/A	N/A	Balanced Flue	D.F	464	514	889	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	300	550	1355
Heatinaire	M23-30 BF	6.7	N. Gas	Available	N/A	N/A	Balanced Flue	D.F	464	514	889	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768

\* exact match for replacement output not available

Make	Model	Output [kW]	Fuel Type	Available Warmer Heater	Flue Position	Flue Size [mm]	Flue Type	Heater Type	Width [mm]	Depth [mm]		Height [mm]	Replacement Model	Replacement Output [kW]	Replacement Fuel Type	Replacement Water	Replacement Flue Position	Replacement Flue Size [mm]	Replacement Flue Type	Replacement Heater Type	Replacement Width [mm]	Replacement Depth [mm]	Replacement Height [mm]
Ideal Standard	GDE52-57	16.7	N. Gas	No	Top Front	125	Conventional	D.F	406	710		1676	WarmCair C16D	14.1	N. Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Ideal Standard	GDE 52-57	16.7	N. Gas	No	Top Front	125	Conventional	D.F	406	710		1676	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Ideal Standard	GDE 69-76	22.3	N. Gas	No	Top Front	125	Conventional	D.F	470	710		1676	WarmCair C26D	22.9	N. Gas	No	Top Front	60/100	Condensing	D.F / U.F	485	665	1200
Ideal Standard	GDE 69-76	22.3	N. Gas	No	Top Front	125	Conventional	D.F	470	710		1676	Aquair S-20 + Boiler	20*	Boiler	Boiler	N/A	N/A	N/A	D.F/ U.F	485	631	787
Ideal Standard	GDE 69-76	22.3	N. Gas	No	Top Front	125	Conventional	D.F	470	710		1676	Aquair S-25 + Boiler	25*	Boiler	Boiler	N/A	N/A	N/A	D.F	480	710	1105
Ideal Standard	GDE 87-96	28.1	N. Gas	No	Top Front	125	Conventional	D.F	572	710		1676	WarmCair C26D	22.9	N. Gas	No	Top Front	60/100	Condensing	D.F / U.F	485	665	1200
Ideal Standard	GDE 87-96	28.1	N. Gas	No	Top Front	125	Conventional	D.F	572	710		1676	Aquair S-25 + Boiler	25*	Boiler	Boiler	N/A	N/A	N/A	D.F	480	710	1105
Ideal Standard	GUE 69-76	22.3	N. Gas	No	Top Front	125	Conventional	U.F	470	710		1676	WarmCair C26U	22.9	N. Gas	No	Top Front	60/100	Condensing	U.F	485	665	1200
Ideal Standard	GUE 69-76	22.3	N. Gas	No	Top Front	125	Conventional	U.F	470	710		1676	Aquair S-20 + Boiler	20*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	485	631	787
Ideal Standard	GUE 69-76	22.3	N. Gas	No	Top Front	125	Conventional	U.F	470	710		1676	Aquair S-25 + Boiler	25*	Boiler	Boiler	N/A	N/A	N/A	D.F	480	710	1105
Ideal Standard	GUE 87-96	28.14	N. Gas	No	Top Front	125	Conventional	U.F	572	710		1676	WarmCair G26U	<b>NO LONGER AVAILABLE</b>									
Ideal Standard	GUE 87-96	28.14	N. Gas	No	Top Front	125	Conventional	U.F	572	710		1676	Aquair S-25 + Boiler	25*	Boiler	Boiler	N/A	N/A	N/A	D.F	480	710	1105
Ideal Standard	Selectaire 22 CF	6.45	N. Gas	No	Back Rear	100	Conventional	D.F	425	685		965	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Ideal Standard	Selectaire 22 CF	6.45	N. Gas	No	Back Rear	100	Conventional	D.F	425	685		965	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Ideal Standard	Selectaire 22 SD	6.45	N. Gas	No	N/A	N/A	SE-Duct	D.F	425	482		965	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Ideal Standard	Selectaire 22 SD	6.45	N. Gas	No	N/A	N/A	SE-Duct	D.F	425	482		965	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Ideal Standard	Selectaire 30 BF	8.8	N. Gas	No	N/A	N/A	Balanced Flue	D.F	425	685		965	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Ideal Standard	Selectaire 30 BF	8.8	N. Gas	No	No	N/A	Balanced Flue	D.F	425	685		965	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768

\* exact match for replacement output not available

Make	Model	Output [kW]	Fuel Type	Available Water Heater	Flue Position	Flue Size [mm]	Flue Type	Heater Type	Width [mm]	Depth [mm]	Height [mm]	Replacement Model	Replacement Output [kW]	Replacement Fuel Type	Replacement Water	Replacement Flue Position	Replacement Flue Size [mm]	Replacement Flue Type	Replacement Heater Type	Replacement Width [mm]	Replacement Depth [mm]	Replacement Height [mm]
Lennox	G3R 25-34	8.2	N.Gas	No	Top Front	100	Conventional	D.F	382	572	928	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Lennox	G3R 25-34	8.2	N. Gas	No	Top Front	100	Conventional	D.F	382	572	928	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Lennox	G8 54-65	19	N. Gas	No	Top Front	100	Conventional	D.F	406	667	1245	WarmCair C26D	22.9*	N. Gas	No	Top Front	60/100	Condensing	D.F / U. F	485	665	1200
Lennox	G8 54-65	19	N. Gas	No	Top Front	100	Conventional	D.F	406	667	1245	Aquair S-20 + Boiler	20	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	485	631	787
Lennox	G8 76-88	25.8	N. Gas	No	Top Front	125	Conventional	U.F	533	667	1245	WarmCair-G26U	<b>NO LONGER AVAILABLE</b>									
Lennox	G8 76-88	25.8	N. Gas	No	Top Front	125	Conventional	U.F	533	667	1245	Aquair S-25 + Boiler	25	Boiler	Boiler	N/A	N/A	N/A	D.F	480	710	1105
Lennox	G8 109	31.9	N. Gas	No	Top Front	150	Conventional	U.F	660	662	1625	WarmCair-G36U	<b>NO LONGER AVAILABLE</b>									
Lennox	G8 D36-44	12.9	N. Gas	No	Top Front	100	Conventional	U.F	355	673	1193	WarmCair C16U	14.1	N. Gas	No	Top Front	60/100	Condensing	U.F	400	665	1200
Lennox	G8 D36-44	12.9	N. Gas	No	Top Front	100	Conventional	U.F	355	673	1193	Aquair S-10 + Boiler	10*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Lennox	G8 D36-44	12.9	N. Gas	No	Top Front	100	Conventional	U.F	355	673	1193	Aquair S-16 + Boiler	15*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Lennox	G8R 44	13	N. Gas	No	Top Front	125	Conventional	D.F	430	663	1270	WarmCair C16D	14.1	N. Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Lennox	G8R 44	13	N. Gas	No	Top Front	125	Conventional	D.F	430	663	1270	Aquair S-10 + Boiler	10*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Lennox	G8R44	13	N. Gas	No	Top Front	125	Conventional	D.F	430	663	1270	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Lennox	G11 Q3 137	27.9	N. Gas	No	Top Front	150	Conventional	U.F	667	663	1346	WarmCair-G26U	<b>NO LONGER AVAILABLE</b>									
Lennox	G11 Q3 137	27.9	N. Gas	No	Top Front	150	Conventional	U.F	667	663	1346	WarmCair-G36U	<b>NO LONGER AVAILABLE</b>									
Lennox	G11 Q3 137	27.9	N. Gas	No	Top Front	150	Conventional	U.F	667	663	1346	Aquair S-25 + Boiler	25	Boiler	Boiler	N/A	N/A	N/A	D.F	480	710	1105
Lennox	G11 200	39.6	N. Gas	No	Top Front	175	Conventional	U.F	794	663	1346	WarmCair-G36U	<b>NO LONGER AVAILABLE</b>									
Lennox	G11 Q2 55	11	N. Gas	No	Top Front	100	Conventional	U.F	413	663	1346	WarmCair C16U	14.1*	N. Gas	No	Top Front	60/100	Condensing	U.F	400	665	1200
Lennox	G11 Q2 55	11	N. Gas	No	Top Front	100	Conventional	U.F	413	663	1346	Aquair S10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Lennox	G11 Q2 82	16.7	N. Gas	No	Top Front	125	Conventional	U.F	413	663	1346	WarmCair C16U	14.1	N. Gas	No	Top Front	60/100	Condensing	U.F	400	665	1200
Lennox	G11 Q2 82	16.7	N. Gas	No	Top Front	125	Conventional	U.F	413	663	1346	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Lennox	G11 Q3 110	22.5	N. Gas	No	Top Front	125	Conventional	U.F	540	663	1245	WarmCair-G26U	<b>NO LONGER AVAILABLE</b>									
Lennox	G11 Q3 110	22.5	N. Gas	No	Top Front	125	Conventional	U.F	540	663	1245	Aquair S-25 + Boiler	25	Boiler	Boiler	N/A	N/A	N/A	D.F	480	710	1105
Lennox	G11 Q5 165	33.5	N. Gas	No	Top Front	150	Conventional	U.F	794	663	1346	WarmCair-G36U	<b>NO LONGER AVAILABLE</b>									
Lennox	G11R Q3 137	27.9	N. Gas	No	Top Front	150	Conventional	D.F	667	663	1346	WarmCair C26D	22.9*	N. Gas	No	Top Front	60/100	Condensing	D.F	485	665	1200
Lennox	G11R Q3 137	27.9	N. Gas	No	Top Front	150	Covnventional	D.F	667	663	1346	WarmCair-G36D	<b>NO LONGER AVAILABLE</b>									

\* exact match for replacement output not available

Make	Model	Output [kW]	Fuel Type	Available Water Heater	Flue Position	Flue Size [mm]	Flue Type	Heater Type	Width [mm]	Depth [mm]	Height [mm]	Replacement Model	Replacement Output [kW]	Replacement Fuel Type	Replacement Water	Replacement Flue Position	Replacement Flue Size [mm]	Replacement Flue Type	Replacement Heater Type	Replacement Width [mm]	Replacement Depth [mm]	Replacement Height [mm]
Lennox	G11R Q2 55	11	N. Gas	No	Top Front	100	Conventional	D.F	413	663	1346	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Lennox	G11R Q2 55	11	N. Gas	No	Top Front	100	Conventional	D.F	413	663	1346	WarmCair C16D	14.1	N. Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Lennox	G11R Q2 55	11	N. Gas	No	Top Front	100	Conventional	D.F	413	663	1346	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Lennox	G11R Q2 82	16.7	N. Gas	No	Top Front	125	Conventional	D. F	413	663	1346	WarmCair C16D	14.1	N. Gas	No	Top Font	60/400	Condensing	D.F	400	665	1200
Lennox	G11R Q2 82	16.7	N. Gas	No	Top Front	125	Conventional	D.F	413	663	1346	Aquair S-16 + Boiler	15	Boiller	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Lennox	G11R Q3 110	22.5	N. Gas	No	Top Front	125	Conventional	D.F	540	663	1245	WarmCair C26D	22.9	N. Gas	No	Top Front	60/100	Condensing	D.F	485	665	1200
Lennox	G11R Q3 110	22.5	N. Gas	No	Top Front	125	Conventional	D.F	540	663	1245	Aquair S-25 + Boiler	25	Boiler	Boiler	N/A	N/A	N/A	D.F	480	710	1105
lennox	G11R Q5 165	33.5	N. Gas	No	Top Front	150	Conventional	D.F	794	663	1346	WarmCair- G36D	<b>NO LONGER AVAILABLE</b>									
Lennox	G11R Q5 165	33.5	N. Gas	No	Top Front	150	Conventional	D.F	794	663	1346	Aquair S-36 + Boiler	36	Boiler	Boiler	N/A	N/A	N/A	D.F	710	733	1070
Lennox	G12 Q2 82	18.5	N. Gas	No	Top Front	125	Conventional	U.F	413	663	1245	WarmCair C16U	14.1*	N. Gas	No	Top Front	60/100	Condensing	U.F	400	665	1200
Lennox	G12 Q2 82	18.5	N. Gas	No	Top Front	125	Conventional	U.F	413	663	1245	WarmCair- G26U	<b>NO LONGER AVAILABLE</b>									
Lennox	G12 Q3 110	22.5	N. Gas	No	Top Front	125	Conventional	U.F	540	663	1245	WarmCair- G26U	<b>NO LONGER AVAILABLE</b>									
Lennox	G12 Q3 110	22.5	N. Gas	No	Top Front	125	Conventional	U.F	540	663	1245	Aquair S-25 + Boiler	25	Boiler	Boiler	N/A	N/A	N/A	D.F	480	710	1105
Lennox	G12R Q3 137	27.9	N. Gas	No	Top Front	150	Conventional	D.F	667	663	1346	WarmCair C26D	22.9*	N. Gas	No	Top Front	60/100	Condensing	D.F	485	665	1200
Lennox	G12R Q3 137	27.9	N. Gas	No	Top Front	150	Conventional	D.F	667	663	1346	WarmCair C36D	<b>NO LONGER AVAILABLE</b>									
Lennox	G12R Q3 137	27.9	N. Gas	No	Top Front	150	Conventional	D.F	667	663	1346	Aquair S-25 + Boiler	25	Boiler	Boiler	N/A	N/A	N/A	D.F	480	710	1105
Lennox	G30 54-65	18.8	N. Gas	No	Top Front	100	Conventional	U.F	406	662	1245	WarmCair C16U	14.1*	N. Gas	No	Top Front	60/100	Condensing	U.F	400	665	1200
Lennox	G30 54-65	18.8	N. Gas	No	Top Front	100	Conventional	U.F	406	662	1245	WarmCair- G26U	<b>NO LONGER AVAILABLE</b>									
Lennox	G30 54-65	18.8	N. Gas	No	Top Front	100	Conventional	U.F	406	662	1245	Aquair S-20 + Boiler	20	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	485	631	787
Lennox	G30 76-88	25.8	N. Gas	No	Front Right	125	Conventional	U.F	533	660	1244	WarmCair- G26U	<b>NO LONGER AVAILABLE</b>									
Lennox	G30 109	31.9	N. Gas	No	Top Front	150	Conventional	U.F	660	690	1627	Warmcair- G36U	<b>NO LONGER AVAILABLE</b>									
Lennox	G30R 54-65	18.8	N. Gas	Yes	Top Front	100	Conventional	D.F	406	662	1473	WarmCair C20DW	20	N. Gas	Yes	Top Front	60/100	Condensing	D.F	483	628	1350
Lennox	G30R 54-65	18.8	N. Gas	Yes	Top Front	100	Conventional	D.F	406	662	1473	Aquair S20 + Boiler	20	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	485	631	787
Lennox	G30R 76-88	25.8	N. Gas	No	Front Right	125	Conventional	D.F	533	660	1244	WarmCair C26D	22.9	N. Gas	No	Top Front	60/100	Condensing	D.F	485	665	1200
Lennox	G30R 76-88	25.8	N. Gas	No	Front Right	125	Conventional	D.F	533	660	1244	Aquair S-25 + Boiler	25	Boiler	Boiler	N/A	N/A	N/A	D.F	480	710	1105
Lennox	G30R 109	31.9	N. Gas	No	Top Front	150	Conventional	D.F	660	690	1627	WarmCair- G36D	<b>NO LONGER AVAILABLE</b>									
Lennox	G30R 109	31.9	N. Gas	No	Top Front	150	Conventional	D.F	660	690	1627	Aquair S-36 + Boiler	36*	Boiler	Boiler	N/A	N/A	N/A	D.F	710	733	1070

\* exact match for replacement output not available

Make	Model	Output [kW]	Fuel Type	Available Water Heater	Flue Position	Flue Size [mm]	Flue Type	Heater Type	Width [mm]	Depth [mm]		Height [mm]	Replacement Model	Replacement Output [kW]	Replacement Fuel Type	Replacement Water	Replacement Flue Position	Replacement Flue Size [mm]	Replacement Flue Type	Replacement Heater Type	Replacement Width [mm]	Replacement Depth [mm]	Replacement Height [mm]
Lennox	G31R 30-45	13.2	N. Gas	Available	Top Front	100	Conventional	D.F	330	686		1136	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Lennox	G31R 30-45	13.2	N. Gas	Available	Top Front	100	Conventional	D.F	330	686		1136	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Lennox	G31R 30-45	13.2	N. Gas	Available	Top Front	100	Conventional	D.F	330	686		1136	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Lennox	G32R 20WH	8.8	N. Gas	Yes	Top Rear	100	Conventional	D.F	380	610		1283	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Lennox	G32R 20WH	8.8	N. Gas	Yes	Top Rear	100	Conventional	D.F	380	610		1283	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Lennox	G32R 30	8.8	N. Gas	No	Top Rear	100	Conventional	D.F	380	610		1283	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Lennox	G32R 30	8.8	N. Gas	No	Top Rear	100	Conventional	D.F	380	610		1283	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Lennox	G33R 20WH	9	N. Gas	Yes	Top Rear	100	Conventional	D.F	380	610		1283	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Lennox	G33R 20WH	9	N. Gas	Yes	Top Rear	100	Conventional	D.F	380	610		1283	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Lennox	G34R 30	9	N. Gas	Yes	Top Rear	100	Conventional	D.F	380	610		1283	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Lennox	G34R 30	9	N. Gas	Yes	Top Rear	100	Conventional	D.F	380	610		1283	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Lennox	GH1 35	10.3	N. Gas	No	Top Front	100	Conventional	U.F	419	708		1029	WarmCair C16U	14.1*	N. Gas	No	Top Front	60/100	Condensing	U.F	400	665	1200
Lennox	GH1 35	10.3	N. Gas	No	Top Front	100	Conventional	U.F	419	708		1029	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Lennox	GH1 41	11.9	N. Gas	No	Top Front	100	Conventional	U.F	419	708		1029	WarmCair C16U	14.1*	N. Gas	No	Top Front	60/100	Condensing	U.F	400	665	1200
Lennox	GH1 41	11.9	N. Gas	No	Top Front	100	Conventional	U.F	419	708		1029	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Lennox	GH6 52	15.2	N. Gas	No	Top Front	100	Conventional	U.F	406	700		1488	WarmCair C16U	14.1	N. Gas	No	Top Front	60/100	Condensing	U.F	400	665	1200
Lennox	GH6 52	15.2	N. Gas	No	Top Front	100	Conventional	U.F	406	700		1488	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Lennox	GH6 64	18.8	N. Gas	No	Top Front	100	Conventional	U.F	406	708		1554	WarmCair C16U	14.1*	N. Gas	No	Top Front	60/100	Condensing	U.F	400	665	1200
Lennox	GH6 64	18.8	N. Gas	No	Top Front	100	Conventional	U.F	406	708		1554	WarmCair- E26U	<b>NO LONGER AVAILABLE</b>									
Lennox	GH6 64	18.8	N. Gas	No	Top Front	100	Conventional	U.F	406	708		1554	Aquair S-16 + Boiler	15*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Lennox	GH6 64	18.8	N. Gas	No	Top Front	100	Conventional	U.F	406	708		1554	Aquair S-20 + Boiler	20*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	485	631	787
Lennox	GH6 128	37.5	N. Gas	No	Top Front	150	Conventional	U.F	660	700		1524	WarmCair- E36U	<b>NO LONGER AVAILABLE</b>									
Lennox	GHR 6-64	18.8	N. Gas	No	Top Front	100	Conventional	D.F	406	708		1554	WarmCair C16D	14.1*	N. Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Lennox	GHR 6-64	18.8	N. Gas	No	Top Front	100	Conventional	D.F	406	708		1554	WarmCair C26D	22.9*	N. Gas	No	Top Front	60/100	Condensing	D.F	485	665	1200
Lennox	GHR 6-64	18.8	N. Gas	No	Top Front	100	Conventional	D.F	406	708		1554	Aquair S-20 + Boiler	20	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	485	631	787
Lennox	GR1-28	8.2	N. Gas	No	Top Rear	100	Conventional	D.F	381	762		1105	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Lennox	GR1-28	8.2	N. Gas	No	Top Rear	100	Conventional	D.F	381	762		1105	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768

\* exact match for replacement output not available



Make	Model	Output [kW]	Fuel Type	Available Water Heater	Flue Position	Flue Size [mm]	Flue Type	Heater Type	Width [mm]	Depth [mm]	Height [mm]	Replacement Model	Replacement Output [kW]	Replacement Fuel Type	Replacement Water	Replacement Flue Position	Replacement Flue Size [mm]	Replacement Flue Type	Replacement Heater Type	Replacement Width [mm]	Replacement Depth [mm]	Replacement Height [mm]
Lennox	GR2-33	9.7	N. Gas	No	Top Rear	100	Conventional	D.F	387	755	914	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Lennox	GR2-33	9.7	N. Gas	No	Top Rear	100	Conventional	D.F	387	755	914	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Lennox	G6R 25-30A	8.8	N. Gas	Available	Top Front	100	Conventional	D.F	268	724	1249	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Lennox	G6R 25-30A	8.8	N. Gas	Available	Top Front	100	Conventional	D.F	268	724	1249	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Lennox	G6R 25-30A	8.8	N. Gas	Available	Top Front	100	Conventional	D.F	268	724	1249	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Lennox	G6R 25-30B	8.8	N. Gas	Available	Top Front	100	Conventional	D.F	268	825	1249	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Lennox	G6R 25-30B	8.8	N. Gas	Available	Top Front	100	Conventional	D.F	268	825	1249	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Lennox	G6R 25-30B	8.8	N. Gas	Available	Top Front	100	Conventional	D.F	268	825	1249	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Lennox	G8R 54-65B	19	N. Gas	No	Top Front	100	Conventional	D.F	406	667	1473	WarmCair C26D	22.9*	N. Gas	No	Top Front	60/100	Condensing	D.F	485	665	1200
Lennox	G8R 54-65B	19	N. Gas	No	Top Front	100	Conventional	D.F	406	667	1473	Aquair S-20 + Boiler	20	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	485	631	787
Lennox	Lennette GR2-33	9.7	N. Gas	No	Top Rear	100	Conventional	D.F	381	571	914	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Lennox	Lennette GR2-33	9.7	N. Gas	No	Top Rear	100	Conventional	D.F	381	571	914	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768

\* exact match for replacement output not available

Make	Model	Output [kW]	Fuel Type	Available Water Heater	Flue Position	Flue Size [mm]	Flue Type	Heater Type	Width [mm]	Depth [mm]	Height [mm]	Replacement Model	Replacement Output [kW]	Replacement Fuel Type	Replacement Water	Replacement Flue Position	Replacement Flue Size [mm]	Replacement Flue Type	Replacement Heater Type	Replacement Width [mm]	Replacement Depth [mm]	Replacement Height [mm]
Lincoln	65-80	23.4	N. Gas	Available	Top Front	150	Conventional	D.F	508	724	1473	WarmCair C20DW	20*	N. Gas	Yes	Top Front	60/100	Condensing	D.F	483	628	1350
Lincoln	65-80	23.4	N. Gas	Available	Top Front	150	Conventional	D.F	508	724	1473	Aquair S-20 + Boiler	20*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	485	631	787
Lincoln	65-80	23.4	N. Gas	Available	Top Front	150	Conventional	D.F	508	724	1473	Aquair S-25 + Boiler	25*	Boiler	Boiler	N/A	N/A	N/A	D.F	480	710	1105
Lincoln	LNC 85-110	32.2	N. Gas	No	Top Front	150	Conventional	D.F	590	724	1454	WarmCair-E36D	<b>NO LONGER AVAILABLE</b>									
Lincoln	LNC 85-110	32.2	N. Gas	No	Top Front	150	Conventional	D.F	590	724	1454	Aquair S36 + Boiler	36	Boiler	Boiler	N/A	N/A	N.A	D.F	710	733	1070
Lincoln	LNC 90-115	33.7	N. Gas	No	Top Front	150	Conventional	D.F	590	724	1454	WarmCair-E36D	<b>NO LONGER AVAILABLE</b>									
Lincoln	LNC 90-115	33.7	N. Gas	No	Top Front	150	Conventional	D.F	590	724	1454	Aquair S-36 + Boiler	36	Boiler	Boiler	N/A	N/A	N/A	D.F	710	733	1070
Lincoln	LGD 25-35	10.3	N. Gas	Yes	Rear	100	Conventional	D.F	305	762	1448	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Lincoln	LGD 25-35	10.3	N. Gas	Yes	Rear	100	Conventional	D.F	305	762	1448	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Lincoln	LC 75 ( Oil Fired )	22	Oil	No	Rear	N/A	Conventional	D.F	610	610	1778	WarmCair C26D	22.9	N. Gas	No	Top Front	60/100	Condensing	D.F	485	665	1200
Lincoln	LC 75 ( Oil Fired )	22	Oil	No	Rear	N/A	Conventional	D.F	610	610	1778	Aquair S-25 + Boiler	25	Boiler	Boiler	N/A	N/A	N/A	D.F	480	710	1105
Lincoln	LGC 20-25-30	8.8	N. Gas	Yes	Top Front**	100	Conventional	D.F	457	457	1156	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Lincoln	LGC 20-25-30	8.8	N. Gas	Yes	Top Front**	100	Conventional	D.F	457	457	1156	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Lincoln	LGC 30	8.8	N. Gas	Yes	Top Front**	100	Conventional	D.F	457	457	1156	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Lincoln	LGC 30	8.8	N. Gas	Yes	Top Front**	100	Conventional	D.F	457	457	1156	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Lincoln	LGC 35E	10.3	N. Gas	No	Top Front	100	Conventional	D.F	280	610	1549	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Lincoln	LGC 35E	10.3	N. Gas	No	Top Front	100	Conventional	D.F	280	610	1549	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Lincoln	LGC 48E	14	N. Gas	No	Top Front	125	Conventional	D.F	406	686	1930	WarmCair C16D	14.1	N. Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Lincoln	LGC 48E	14	N. Gas	No	Top Front	125	Conventional	D.F	406	686	1930	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Lincoln	LGC 85E	24.9	N. Gas	No	Top Front	150	Conventional	D.F	559	686	1828	WarmCair C26D	22.9	N. Gas	No	Top Front	60/100	Condensing	D.F	485	665	1200
Lincoln	LGC 85E	24.9	N. Gas	No	Top Front	150	Conventional	D.F	559	686	1828	Aquair S-25 + Boiler	25	Boiler	Boiler	N/A	N/A	N/A	D.F	480	710	1105
Lincoln	LGC 30 DTLK	8.8	N. Gas	Available	Top Front	100	Conventional	D.F	457	457	1219	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Lincoln	LGC 30 DTLK	8.8	N. Gas	Available	Top Front	100	Conventional	D.F	457	457	1219	WarmCair C10DW	10	N. Gas	yes	Top Front	60/100	Condensing	D.F	316	550	1355
Lincoln	LGC 30 DTLK	8.8	N. Gas	Available	Top Front	100	Conventional	D.F	457	457	1219	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Lincoln	LGC 60E	17.5	N. Gas	No	Top Front	125	Conventional	D.F	406	686	1829	WarmCair C16D	14.1*	N. Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Lincoln	LGC 60E	17.5	N. Gas	No	Top Front	125	Conventional	D.F	406	686	1829	WarmCair C26D	22.9*	N. Gas	No	Top Front	60/100	Condensing	D.F	485	665	1200
Lincoln	LGC 60E	17.5	N. Gas	No	Top Front	125	Conventional	D.F	406	686	1829	Aquair S-20 + Boiler	20*	Boiler	Boiler	N/A	N/A	N/A	D.F	485	631	787

\* exact match for replacement output not available    \*\* Off set

Make	Model	Output [kW]	Fuel Type	Available Water Heater	Flue Position	Flue Size [mm]	Flue Type	Heater Type	Width [mm]	Depth [mm]	Height [mm]	Replacement Model	Replacement Output [kW]	Replacement Fuel Type	Replacement Water	Replacement Flue Position	Replacement Flue Size [mm]	Replacement Flue Type	Replacement Heater Type	Replacement Width [mm]	Replacement Depth [mm]	Replacement Height [mm]
Lincoln	LGC 72E	21.1	N. Gas	No	Top Front	125	Conventional	D.F	400	690	1840	WarmCair C20D	22.9	N. Gas	No	Top Front	N/A	N/A	D.F.	485	665	1200
Lincoln	LGC 72E	21.1	N. Gas	No	Top Front	125	Conventional	D.F	400	690	1840	Aquair S-20 + Boiler	20	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	485	631	787
Lincoln	LGC 100E	29.3	N. Gas	No	Top Front	150	Conventional	D.F	558	686	1829	WarmCair-G36D	<b>NO LONGER AVAILABLE</b>									
Lincoln	LGC 100E	29.3	N. Gas	No	Top Front	150	Conventional	D.F	558	686	1829	Aquair S-25 + Boiler	25*	Boiler	Boiler	N/A	N/A	N/A	D.F	480	710	1105
Lincoln	LGC 100E	29.3	N. Gas	No	Top Front	150	Conventional	D.F	558	686	1829	Aquair S-36 + Boiler	36*	Boiler	Boiler	N/A	N/A	N/A	D.F	710	733	1070
Lincoln	LGC 130E	38	N. Gas	No	Front Right	150	Conventional	D.F	711	686	1829	WarmCair-G46D	<b>NO LONGER AVAILABLE</b>									
Lincoln	LGC 130E	38	N. Gas	No	Front Right	150	Conventional	D.F	711	686	1829	Aquair S-36 + Boiler	36*	Boiler	Boiler	N/A	N/A	N/A	D.F	710	733	1070
Lincoln	LGH 35E	10.3	N. Gas	No	Top Front	100	Conventional	U.F	280	610	1549	WarmCair C16U	14.1*	N. Gas	No	Top Front	60/100	Condensing	U.F	400	665	1200
Lincoln	LGH 35E	10.3	N. Gas	No	Top Front	100	Conventional	U.F	280	610	1549	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Lincoln	LGH 85E	24.9	N. Gas	No	Top Front	150	Conventional	U.F	559	686	1580	WarmCair-G26U	<b>NO LONGER AVAILABLE</b>									
Lincoln	LGH 85E	24.9	N. Gas	No	Top Front	150	Conventional	U.F	559	686	1580	Aquair S-25 + Boiler	25	Boiler	Boiler	N/A	N/A	N/A	D.F	480	710	1108
Lincoln	LGL 60E	17.5	N. Gas	No	Top Front	125	Conventional	U.F	406	1143	1162	WarmCair C16U	14.1*	N. Gas	No	Top Front	60/100	Condensing	U.F	400	665	1200
Lincoln	LGL 60E	17.5	N. Gas	No	Top Front	125	Conventional	U.F	406	1143	1162	WarmCair-G26U	<b>NO LONGER AVAILABLE</b>									
Lincoln	LGL 60E	17.5	N. Gas	No	Top Front	125	Conventional	U.F	406	1143	1162	Aquair S-20 + Boiler	20	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	485	631	787
Lincoln	LGL 130E	38	N. Gas	No	Front	150	Conventional	U.F	711	1143	1162	WarmCair-G46U	<b>NO LONGER AVAILABLE</b>									
Lincoln	LNC 35-44	12.8	N. Gas	Available	Top Front	125	Conventional	D.F	381	660	1245	WarmCair C16D	14.1	N. Gas	No*	Top Front	60/100	Condensing	D.F	400	665	1200
Lincoln	LNC 35-44	12.8	N. Gas	Available	Top Front	125	Conventional	D.F	381	660	1245	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Lincoln	LNC 35-44	12.8	N. Gas	Available	Top Front	125	Conventional	D.F	381	660	1245	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Lincoln	LNC 85-110	32.2	N. Gas	No	Top Front	150	Conventional	D.F	590	724	1454	WarmCair-G36D	<b>NO LONGER AVAILABLE</b>									
Lincoln	LNC 85-110	32.2	N. Gas	No	Top Front	150	Conventional	D.F	590	724	1454	Aquair S-36 + Boiler	36	Boiler	Boiler	N/A	N/A	N/A	D.F	710	733	1070
Lincoln	LNCB 25-30 DL	8.8	N. Gas	No	Top Front	100	Conventional	D.F	300	660	1220	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Lincoln	LNCB 25-30 DL	8.8	N. Gas	No	Top Front	100	Conventional	D.F	300	660	1220	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Lincoln	LNCB 35-44	12.9	N. Gas	Available	Top Front	125	Conventional	D.F	380	660	1244	WarmCair C16D	14.1	N. Gas	No*	Top Front	60/100	Condensing	D.F	400	665	1200
Lincoln	LNCB 35-44	12.9	N. Gas	Available	Top Front	125	Conventional	D.F	380	660	1244	WarmCair C10DW	10*	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Lincoln	LNCB 35-44	12.9	N. Gas	Available	Top Front	125	Conventional	D.F	380	660	1244	WarmCair C16DW	16*	N. Gas	Yes	Top Front	60/100	Oondensing	D.F	445	515	1350
Lincoln	LNCB 35-44	12.9	N. Gas	Available	Top Front	125	Conventional	D.F	380	660	1244	Aquair S-10 + Boiler	10*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Lincoln	LNCB 35-44	12.9	N. Gas	Available	Top Front	125	Conventional	D.F	380	660	1244	Aquair S-16 + Boiler	15*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787

\* exact match for replacement output not available

Make	Model	Output [kW]	Fuel Type	Available Water Heater	Flue Position	Flue Size [mm]	Flue Type	Heater Type	Width [mm]	Depth [mm]	Height [mm]	Replacement Model	Replacement Output [kW]	Replacement Fuel Type	Replacement Water	Replacement Flue Position	Replacement Flue Size [mm]	Replacement Flue Type	Replacement Heater Type	Replacement Width [mm]	Replacement Depth [mm]	Replacement Height [mm]
Lincoln	LNCB 45-60	17.5	N. Gas	Yes	Top Front	150	Conventional	D.F	418	660	1245	WarmCair C16DW	16	N. Gas	Yes	Top Front	60/100	Condensing	D.F	445	515	1350
Lincoln	LNCB 45-50	17.5	N. Gas	Yes	Top Front	150	Conventional	D.F	418	660	1245	Aquair S-16 + Boiler	15*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Lincoln	LNCB 45-60	17.5	N. Gas	Yes	Top Front	150	Conventional	D.F	418	660	1245	Aquair S-20 + Boiler	20*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	485	631	787
Lincoln	LNCB 65-80	23.4	N. Gas	No	Top Front	150	Conventional	D.F	508	724	1473	WarmCair C26D	22.9	N. Gas	No	Top Front	60/100	Condensing	D.F	485	665	1200
Lincoln	LNCB 65-80	23.4	N. Gas	No	Top Front	150	Conventional	D.F	508	724	1473	Aquair S-25 + Boiler	25	Boiler	Boiler	N/A	N/A	N/A	D.F	480	710	1105
Lincoln	LNCC 45-60	17.5	N. Gas	Yes	Top Front	125	Conventional	D.F	418	660	1245	WarmCair C16DW	16	N. Gas	Yes	Top Front	60/100	Condensing	D.F	445	515	1350
Lincoln	LNCC 45-60	17.5	N. Gas	Yes	Top Front	125	Conventional	D.F	418	660	1245	Aquair S-16 + Boiler	15*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Lincoln	LNCC 45-60	17.5	N. Gas	Yes	Top Front	125	Conventional	D.F	418	660	1245	Aquair S-20 + Boiler	20*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	485	631	787
Lincoln	LNH 85-110	30.7	N. Gas	No	Top Front	150	Conventional	D.F	590	724	1454	WarmCair G36U	<b>NO LONGER AVAILABLE</b>									
Lincoln	LNH 65-80	23.4	N. Gas	No	Top Front	150	Conventional	U.F	508	724	1480	WarmCair G26U	<b>NO LONGER AVAILABLE</b>									
Lincoln	LNH 65-80	23.4	N. Gas	No	Top Front	150	Conventional	U.F	508	724	1480	Aquair S-20 + Boiler	20*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	485	631	787
Lincoln	LNH 65-80	23.4	N. Gas	No	Top Front	150	Conventional	U.F	508	724	1480	Aquair S-25 + Boiler	25*	Boiler	Boiler	N/A	N/A	N/A	D.F	480	710	1105

\* exact match for replacement output not available

Make	Model	Output [kW]	Fuel Type	Available Water Heater	Flue Position	Flue Size [mm]	Flue Type	Heater Type	Width [mm]	Depth [mm]	Height [mm]	Replacement Model	Replacement Output [kW]	Replacement Fuel Type	Replacement Water	Replacement Flue Position	Replacement Flue Size [mm]	Replacement Flue Type	Replacement Heater Type	Replacement Width [mm]	Replacement Depth [mm]	Replacement Height [mm]
McClary	BCF25-30	7.3	N. Gas	No	Rear	100	Conventional	D.F	406	673	1194	WarmCair C10D	8.8	N.Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
McClary	BCF25-30 RCF	7.3	N. Gas	No	Rear	100	Conventional	D.F	406	673	1194	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
McClary	BG35 RCF	10.3	N. Gas	No	Rear	125	Conventional	D.F	406	530	1194	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
McClary	BG35 RCF	10.3	N. Gas	No	Rear	125	Conventional	D.F	406	530	1194	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
McClary	BG55	16.1	N. Gas	No	Rear	125	Conventional	D.F	406	673	1194	WarmCair C16D	14.1	N. Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
McClary	BG55	16.1	N. Gas	No	Rear	125	Conventional	D.F	406	673	1194	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
McClary	BG55 HCF	16.1	N. Gas	No	Rear	125	Conventional	U.F	406	673	1194	WarmCair C16U	14.1	N. Gas	No	Top Front	60/100	COndensing	U.F	400	665	1200
McClary	BG55 HCF	16.1	N. Gas	No	Rear	125	Conventional	U.F	406	673	1194	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
McClary	D40-60	17	N. Gas	Yes	Rear Back	125	Conventional	D.F	406	672	1192	WarmCair C16DW	16	N. Gas	Yes	Top Front	60/100	Condensing	D.F	445	515	1350
McClary	D40-60	17	N. Gas	Yes	Rear Back	125	Conventional	D.F	406	672	1192	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
McClary	D60-80	23.4	N. Gas	No	Top Rear	125	Conventional	D.F	558	672	1200	WarmCair C26D	22.9	N. Gas	No	Top Front	60/100	Condensing	D.F	485	665	1200
McClary	D60-80	23.4	N. Gas	No	Top Rear	125	Conventional	D.F	558	672	1200	Aquair S-25 + Boiler	25	Boiler	Boiler	N/A	N/A	N/A	D.F	480	710	1105
McClary	EG50 R	14.7	N. Gas	Yes	Top Front	125	Conventional	D.F	406	675	1612	WarmCair C16DW	16	N. Gas	yes	Top Front	60/100	Condensing	D.F	445	515	1350
McClary	EG50 R	14.7	N. Gas	Yes	Top Front	125	Conventional	D.F	406	675	1612	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
McClary	EG60	17.6	N. Gas	No	Top Front	125	Conventional	D.F	406	675	1612	WarmCair C16D	14.1	N. Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
McClary	EG60	17.6	N. Gas	No	Top Front	125	Conventional	D.F	406	675	1612	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
McClary	EG72	21.1	N. Gas	No	Top Front	125	Conventional	D.F	406	675	1612	WarmCair C26D	22.9	N. Gas	No	Top Front	60/100	Condensing	D.F	485	665	1200
McClary	EG72	21.1	N. Gas	No	Top Front	125	Conventional	D.F	406	675	1612	Aquair S-20 + Boiler	20	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	485	631	787
McClary	MC30D	9	N. Gas	Yes	Top Rear	100	Conventional	D.F	305	610	1168	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
McClary	MC30D	9	N. Gas	Yes	Top Rear	100	Conventional	D.F	305	610	1168	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
McClary	MC30D	9	N. Gas	Yes	Top Rear	100	Conventional	D.F	305	610	1168	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
McClary	SD20-30	8.8	N. Gas	Yes	Top Rear	100	Conventional	D.F	406	673	1194	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
McClary	SD20-30	8.8	N. Gas	Yes	Top Rear	100	Conventional	D.F	406	673	1194	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
McClary	SJ20-30	8.8	N. Gas	No	Top Rear	100	Conventional	D.F	254	533	1206	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
McClary	SJ20-30	8.8	N. Gas	No	Top Rear	100	Conventional	D.F	254	533	1206	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
McClary	TD25-30	9	N. Gas	Yes	Top Rear	100	Conventional	D.F	305	610	1168	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
McClary	TD25-30	9	N. Gas	Yes	Top Rear	100	Conventional	D.F	305	610	1168	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768

\* exact match for replacement output not available

Make	Model	Output [kW]	Fuel Type	Available Water Heater	Flue Position	Flue Size [mm]	Flue Type	Heater Type	Width [mm]	Depth [mm]	Height [mm]	Replacement Model	Replacement Output [kW]	Replacement Fuel Type	Replacement Water	Replacement Flue Position	Replacement Flue Size [mm]	Replacement Flue Type	Replacement Heater Type	Replacement Width [mm]	Replacement Depth [mm]	Replacement Height [mm]
McClary	RD35-50	14.7	N. Gas	Yes	Rear	100	Conventional	D.F	457	648	1192	WarmCair C16DW	16	N. Gas	Yes	Top Front	60/100	Condensing	D.F	445	515	1350
McClary	TD35-50	14.7	N. Gas	Yes	Rear	100	Conventional	D.F.	457	648	1192	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.A	445	517	787
McClary	TD50-60	17.6	N. Gas	Yes	Rear Back	125	Conventional	D.F	457	648	1192	WarmCair C16DW	16	N. Gas	Yes	Top Front	60/100	Condensing	D.F	445	515	1350
McClary	TD50-60	17.6	N. Gas	Yes	Rear Back	125	Conventional	D.F	457	648	1192	Aquair S-16 + Boiler	15*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
McClary	TD50-60	17.6	N. Gas	Yes	Rear Back	125	Conventional	D.F	457	648	1192	Aquair S-20 + Boiler	20*	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	485	631	787
Myson	25-30	8.8	N. Gas	Yes	Top Rear	100	Conventional	D.F	300	533	1200	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Myson	25-30	8.8	N. Gas	Yes	Top Rear	100	Conventional	D.F	300	533	1200	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Myson	25-32	8.8	N. Gas	No	Top Rear	100	Conventional	D.F	300	533	1200	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Myson	25.32	8.8	N. Gas	No	Top Rear	100	Conventional	D.F	300	533	1200	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Myson	30-50	14.7	N. Gas	Available	Back Rear	100	Conventional	D.F	445	585	1075	WarmCair C16D	14.1	N. Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Myson	30-50	14.7	N. Gas	Available	Back Rear	100	Conventional	D.F	445	584	1075	WarmCair C16DW	16	N. Gas	Yes	Top Front	60/100	Condensing	D.F	445	515	1350
Myson	30-50	14.7	N. Gas	Available	Back Rear	100	Conventional	D.F	445	584	1075	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Myson	R**	6.5	N. Gas	Available	Back Rear	100	Conventional	D.F	380	652	1012	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Myson	R**	6.5	N. Gas	Available	Back Rear	100	Conventional	D.F	380	652	1012	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	316	550	1355
Myson	R**	6.5	N. Gas	Available	Back Rear	100	Conventional	D.F	380	652	1012	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768

\* exact match for replacement output not available

\*\*Major / Minor / Controlaire / CW / S

Make	Model	Output [kW]	Fuel Type	Available Water Heater	Flue Position	Flue Size [mm]	Flue Type	Heater Type	Width [mm]	Depth [mm]	Height [mm]	Replacement Model	Replacement Output [kW]	Replacement Fuel Type	Replacement Water	Replacement Flue Position	Replacement Flue Size [mm]	Replacement Flue Type	Replacement Heater Type	Replacement Width [mm]	Replacement Depth [mm]	Replacement Height [mm]
Portway	P36	10.6	N. Gas	Available	Rear	100	Conventional	D.F	763	610	790	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Portway	P36	10.6	N. Gas	Available	Rear	100	Conventional	D.F	763	610	790	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Portway	P36	10.6	N. Gas	Available	Rear	100	Conventional	D.F	763	610	790	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Potterton	20-25 (B/SH/SHRB)	7.3	N. Gas	No	Top Front	100	Conventional	D.F	260	785	1397	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Potterton	20-25 (B/SH/SHRB)	7.3	N. Gas	No	Top Front	100	Conventional	D.F	260	785	1397	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Potterton	28 SD	8.2	N. Gas	No	N/A	N/A	SE-Duct	D.F	260	575	1390	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Potterton	28 SD	8.2	N. Gas	No	N/A	N/A	SE-Duct	D.F	260	575	1390	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Potterton	25-30B	8.8	N. Gas	No	Top Front	100	Conventional	D.F	260	595	1397	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Potterton	25-30B	8.8	N. Gas	No	Top Front	100	Conventional	D.F	260	595	1397	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Powell Duffryn	GA25	7.3	N. Gas	No	Front	100	Conventional	C.F	711	314	603	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Powell Duffryn	GA25	7.3	N. Gas	No	Front	100	Conventional	C.F	711	314	603	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Powell Duffryn	GA35	10	N. Gas	No	Front	100	Conventional	C.F	749	378	603	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Powell Duffryn	GA35	10	N. Gas	No	Front	100	Conventional	C.F	749	378	603	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Johnson & Starley	Q44	4.4	N. Gas	Yes	Top Rear	75	Conventional	D.F	305	600	940	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Johnson & Starley	Q44	4.4	N. Gas	Yes	Top Rear	75	Conventional	D.F	305	600	940	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Radiation	Ductair G3501	10.3	N. Gas	No	Top Rear	100	Conventional	D.F	470	470	1499	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Radiation	Ductair G3501	10.3	N. Gas	No	Top Rear	100	Conventional	D.F	470	470	1499	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Smart	CG35	10.3	Town Gas	No	Top	100	Conventional	D.F	305	680	1549	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Smart	CG35	10.3	Town Gas	No	Top	100	Conventional	D.F	305	680	1549	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Smart	CG40-2	11.7	N. Gas	No	Top Front	125	Conventional	D.F	406	699	1702	WarmCair C10D	8.8*	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Smart	CG40-2	11.7	N. Gas	No	Top Front	125	Conventional	D.F	406	699	1702	WarmCair C16D	14.1*	N. Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Smart	CG40-2	11.7	N. Gas	No	Top Front	125	Conventional	D.F	406	699	1702	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768

\* exact match for replacement output not available

Make	Model	Output [kW]	Fuel Type	Available Water Heater	Flue Position	Flue Size [mm]	Flue Type	Heater Type	Width [mm]	Depth [mm]	Height [mm]	Replacement Model	Replacement Output [kW]	Replacement Fuel Type	Replacement Water	Replacement Flue Position	Replacement Flue Size [mm]	Replacement Flue Type	Replacement Heater Type	Replacement Width [mm]	Replacement Depth [mm]	Replacement Height [mm]
Smart	CG50	14.7	N. Gas	No	Front	125	Conventional	D.F	406	673	1524	WarmCair C16D	14.1	N. Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Smart	CG50	14.7	N. Gas	No	Front	125	Conventional	D.F/ U.F	406	673	1524	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Smart	CG60	17.6	N. Gas	No	Front	125	Conventional	D.F	400	700	1702	WarmCair C16D	14.1*	N. Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Smart	CG60	17.6	N. Gas	No	Front	125	Conventional	D.F	400	700	1702	WarmCair C26D	22.9*	N. Gas	No	Top Front	60/100	Condensing	D.F	485	665	1200
Smart	CG60	17.6	N. Gas	No	Front	125	Conventional	D.F/ U.F	400	700	1702	Aquair S-16 + Boiler	15*	Boiler	Boiler	N/A	N/A	N/A	D.F	445	517	787
Smart	CG60	17.6	N. Gas	No	Front	125	Conventional	D.F/ U.F	400	700	1702	Aquair S-20 + Boiler	20*	Boiler	Boiler	N/A	N/A	N/A	D.F	485	631	787
Smart	HG50	14.7	N. Gas	No	Front	125	Conventional	U.F	406	673	1524	WarmCair C16U	14.1	N. Gas	No	Top Front	60/100	Condensing	U.F	400	665	1200
Smart	HG50	14.7	N. Gas	No	Front	125	Conventional	U.F	406	673	1524	Aquair S16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Sugg	30/50 M	14.7	N. Gas	No	Top Front	125	Conventional	D.F	496	650	1240	WarmCair C16D	14.1	N. Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Sugg	30/50 M	14.7	N. Gas	No	Top Front	125	Conventional	D.F	496	650	1240	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Sugg	35/50 M	14.7	N. Gas	Yes	Top Front	125	Conventional	D.F	196	650	1240	WarmCair C16DW	16	N. Gas	Yes	Top Front	60/100	Condensing	D.F	445	515	1350
Sugg	35/50 M	14.7	N. Gas	Yes	Top Front	125	Conventional	D.F	196	650	1240	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Sugg Halcyon	40/50 TN	14.8	N. Gas	No	Back Rear	125	Conventional	D.F	381	764	1194	WarmCair C16D	14.1	N. Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Sugg Halcyon	40/50 TN	14.8	N. Gas	No	Back Rear	125	Conventional	D.F	381	764	1194	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Sugg Halcyon	F60 BF	6.5	N. Gas	No	N/A	N/A	Balanced Flue	D.F	381	635	946	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Sugg Halcyon	F60 BF	6.5	N. Gas	No	N/A	N/A	Balanced Flue	D.F	381	635	946	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Sugg Halcyon	F60	6.5	N. Gas	No	Back Rear	100	Conventional	D.F	381	635	914	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Sugg Halcyon	F60	6.5	N. Gas	No	Back Rear	100	Conventional	D.F	381	635	914	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Sugg Halcyon	F120 WH	10.2	N. Gas	Yes	Back Rear	100	Conventional	D.F	406	914	1282	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Sugg Halcyon	F120 WH	10.2	N. Gas	Yes	Back Rear	100	Conventional	D.F	406	914	1282	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Sugg Halcyon	FH60	6.45	N. Gas	No	Back Rear	100	Conventional	D.F	381	635	914	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Sugg Halcyon	FH60	6.45	N. Gas	No	Back Rear	100	Conventional	D.F	381	635	914	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Sugg Halcyon	25-30TN	8.8	N. Gas	No	Rear	100	Conventional	D.F	381	635	908	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Sugg Halcyon	25-30TN	8.8	N. Gas	No	Rear	100	Conventional	D.F	381	635	908	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Sugg Halcyon	35	10.3	N. Gas	No	Rear	100	Conventional	D.F	381	711	1073	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Sugg Halcyon	35	10.3	N. Gas	No	Rear	100	Conventional	D.F	381	711	1073	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768

\* exact match for replacement output not available



Make	Model	Output [kW]	Fuel Type	Available Water Heater	Flue Position	Flue Size [mm]	Flue Type	Heater Type	Width [mm]	Depth [mm]	Height [mm]	Replacement Model	Replacement Output [kW]	Replacement Fuel Type	Replacement Water	Replacement Flue Position	Replacement Flue Size [mm]	Replacement Flue Type	Replacement Heater Type	Replacement Width [mm]	Replacement Depth [mm]	Replacement Height [mm]
Sutherland	25/30	8.8	N. Gas	Yes	Top Rear	100	Conventional	D.F	356	533	1149	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Sutherland	25/30	8.8	N. Gas	Yes	Top Rear	100	Conventional	D.F	356	533	1149	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Sutherland	452	13.2	N. Gas	No	Top Rear	125	Conventional	D.F	355	550	1175	WarmCair C16D	14.1	N. Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Sutherland	452	13.2	N. Gas	No	Top Rear	125	Conventional	D.F	355	550	1175	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Sutherland	AGS50	16.1	N. Gas	Yes	Top Rear	125	Conventional	D.F	406	533	1232	WarmCair C16DW	16	N. Gas	Yes	Top Front	60/100	Condensing	D.F	445	515	1350
Sutherland	AGS50	16.1	N. Gas	Yes	Top Rear	125	Conventional	D.F	406	533	1232	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Sutherland	AGS60	17.6	N. Gas	No	Top Rear	125	Conventional	D.F	406	533	1207	WarmCair C16D	14.1	N. Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Sutherland	AGS60	17.6	N. Gas	No	Top Rear	125	Conventional	D.F	406	533	1207	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Sutherland	AGS250	8.8	N. Gas	Yes	Top Rear	100	Conventional	D.F	355	533	1130	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Sutherland	AGS250	8.8	N. Gas	Yes	Top Rear	100	Conventional	D.F	355	533	1130	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Sutherland	AGS251/301SH	8.8	N. Gas	No	Top Rear	100	Conventional	D.F	205	533	1130	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Sutherland	AG251/301SH	8.8	N. Gas	No	Top Rear	100	Conventional	D.F	205	533	1130	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Sutherland	AGS300	8.8	N. Gas	Available	Top Rear	100	Conventional	D.F	355	533	1130	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Sutherland	AGS300	8.8	N. Gas	Available	Top Rear	100	Conventional	D.F	355	533	1130	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Sutherland	AGS300	8.8	N. Gas	Available	Top Rear	100	Conventional	D.F	355	533	1130	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Sutherland	AGS301	8.8	N. Gas	No	Top Rear	100	Conventional	D.F	203	533	1130	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Sutherland	AGS301	8.8	N. Gas	No	Top Rear	100	Conventional	D.F	203	533	1130	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Sutherland	AGS302	8.8	N. Gas	Yes	Top Rear	100	Conventional	D.F	200	550	1175	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Sutherland	AGS302	8.8	N. Gas	Yes	Top Rear	100	Conventional	D.F	200	550	1175	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Sutherland	AGS352	10.3	N. Gas	Yes	Top Rear	100	Conventional	D.F	300	550	1175	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Sutherland	AGS352	10.3	N. Gas	Yes	Top Rear	100	Conventional	D.F	300	550	1175	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Sutherland	AGS401	13.2	N. Gas	No	Top Rear	125	Conventional	D.F	355	533	1130	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Sutherland	AGS401	13.2	N. Gas	No	Top Rear	125	Conventional	D.F	355	533	1130	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Sutherland	AGS601	17.6	N. Gas	No	Top Rear	125	Conventional	D.F	406	533	1207	WarmCair C16D	14.1	N. Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Sutherland	AGS601	17.6	N. Gas	No	Top Rear	125	Conventional	D.F	406	553	1207	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Sutherland	AGS602	17.2	N. Gas	No	Rear	125	Conventional	D.F	405	550	1175	WarmCair C16D	14.1	N. Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Sutherland	AGS602	17.2	N. Gas	No	Rear	125	Conventional	D.F	405	550	1175	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787

\* exact match for replacement output not available

Make	Model	Output [kW]	Fuel Type	Available Water Heater	Flue Position	Flue Size [mm]	Flue Type	Heater Type	Width [mm]	Depth [mm]		Height [mm]	Replacement Model	Replacement Output [kW]	Replacement Fuel Type	Replacement Water	Replacement Flue Position	Replacement Flue Size [mm]	Replacement Flue Type	Replacement Heater Type	Replacement Width [mm]	Replacement Depth [mm]	Replacement Height [mm]
Sutherland	AGS801	23.4	N. Gas	No	Top Rear	125	Conventional	D.F	571	533		1206	WarmCair C26D	22.9	N. Gas	No	Top Front	60/100	Condensing	D.F	485	665	1200
Sutherland	AGS801	23.4	N. Gas	No	Top Rear	125	Conventional	D.F	571	533		1206	Aquair S-25 + Boiler	25	Boiler	Boiler	N/A	N/A	N/A	D.F	480	710	1105
Sutherland	AGS40	13.2	N. Gas	No	Rear	100	Conventional	D.F	356	533		1133	WarmCair C16D	14.1	N. Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Sutherland	AGS40	13.2	N. Gas	No	Rear	100	Conventional	D.F	356	533		1133	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787
Thorn	15/20WH	5.86	N. Gas	Yes	Top Rear	100	Conventional	D.F	300	526		1200	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Thorn	15/20WH	5.86	N. Gas	Yes	Top Rear	100	Conventional	D.F	300	526		1200	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Thorn	25/30 AH	8.8	N. Gas	No	Top Rear	100	Conventional	D.F	300	526		1200	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Thorn	25/30 AH	8.8	N. Gas	No	Top Rear	100	Conventional	D.F	300	526		1200	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Thorn	25/30 WH	8.8	N. Gas	Yes	Top Rear	100	Conventional	D.F	300	526		1200	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Thorn	25/30 WH	8.8	N. Gas	Yes	Top Rear	100	Conventional	D.F	300	526		1200	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Thorn	30/40 WH	11.8	N. Gas	Yes	Rear	100	Conventional	D.F	300	651		1550	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Thorn	30/40 WH	11.8	N. Gas	Yes	Rear	100	Conventional	D.F	300	651		1550	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Thorn	30/50 AN	11.8	N. Gas	No	Back Rear	100	Conventional	D.F	445	457		1075	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Thorn	30/50 AN	11.8	N. Gas	No	Back Rear	100	Conventional	D.F	445	457		1075	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Thorn	RAC RCW	6.4	N. Gas	Yes	Rear	100	Conventional	D.F	380	652		1012	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Thorn	RAC RCW	6.4	N. Gas	Yes	Rear	100	Conventional	D.F	380	652		1012	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Thorn	RSA	6.45	N. Gas	Available	Back	N/A	SE-Duct	D.F	380	457		1012	WarmCair C10D	8.8	N. Gas	No	Top Front	60/100	Condensing	D.F	300	550	1200
Thorn	RSA	6.45	N. Gas	Available	Back	N/A	SE-Duct	D.F	380	457		1012	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Thorn	RSA	6.45	N. Gas	Available	Back	N/A	SE-Duct	D.F	380	457		1012	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Thorn Sugg	25/30M	8.8	N. Gas	Yes	Top Rear	100	Conventional	D.F	305	600		1200	WarmCair C10DW	10	N. Gas	Yes	Top Front	60/100	Condensing	D.F	316	550	1355
Thorn Sugg	25/30M	8.8	N. Gas	Yes	Top Rear	100	Conventional	D.F	305	600		1200	Aquair S-10 + Boiler	10	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	300	550	768
Thorn Sugg	35/50M	14.7	N. Gas	No	Top Front	125	Conventional	D.F	496	650		1240	WarmCair C16D	14.1	N. Gas	No	Top Front	60/100	Condensing	D.F	400	665	1200
Thorn Sugg	35/50M	14.7	N. Gas	No	Top Front	125	Conventional	D.F	496	650		1240	Aquair S-16 + Boiler	15	Boiler	Boiler	N/A	N/A	N/A	D.F / U.F	445	517	787

\* exact match for replacement output not available



In the interest of continuous development Johnson & Starley reserve the right to change specification without prior notice.

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