

Appendix One.

What exactly is the old to new model number change.

Amana 96% 2-Stage						
Upflow		Old AM9C96 to...		→	...New AR9T96	
Heating MBH	Tons AC	Eclipse ID	Mfr Model #	→	Eclipse ID	Mfr Model #
30 MBH	3 Ton	478881	AM9C960303AN	→	490885	AR9T960303AN
40 MBH	3 Ton	478882	AM9C960403AN	→	490886	AR9T960403AN
60 MBH	3 Ton	478883	AM9C960603AN	→	490887	AR9T960603AN
60 MBH	3 Ton	478884	AM9C960603BN	→	490888	AR9T960603BN
80 MBH	3 Ton	478885	AM9C960803BN	→	490889	AR9T960803BN
80 MBH	4 Ton	478886	AM9C960804CN	→	490890	AR9T960804CN
100 MBH	4 Ton	478887	AM9C961004CN	→	490891	AR9T961004CN
100 MBH	5 Ton	478888	AM9C961005CN	→	490892	AR9T961005CN
120 MBH	5 Ton	478889	AM9C961205DN	→	490893	AR9T961205DN
Downflow		Old AC9C96 to...		→	...New AD9T96	
Heating MBH	Tons AC	Eclipse ID	Mfr Model #	→	Eclipse ID	Mfr Model #
40 MBH	3 Ton	478858	AC9C960403BN	→	490848	AD9T960403BN
60 MBH	3 Ton	478859	AC9C960603BN	→	490849	AD9T960603BN
80 MBH	3 Ton	478860	AC9C960803BN	→	490850	AD9T960803BN
100 MBH	5 Ton	478861	AC9C961005CN	→	490851	AD9T961005CN
Amana 80% 2-Stage						
Upflow		Old AM9C80 to...		→	...New AR9T80	
Heating MBH	Tons AC	Eclipse ID	Mfr Model #	→	Eclipse ID	Mfr Model #
40 MBH	3 Ton	478872	AM9C800403AN	→	490877	AR9T800403AN
60 MBH	3 Ton	478873	AM9C800603BN	→	490878	AR9T800603BN
60 MBH	3 Ton	478874	AM9C800603BX	→		
80 MBH	3 Ton	478875	AM9C800803BN	→	490879	AR9T800803BN
80 MBH	4 Ton	478876	AM9C800804BN	→	490880	AR9T800804BN
80 MBH	4 Ton	478877	AM9C800804CN	→	490881	AR9T800804CN
80 MBH	5 Ton	478878	AM9C800805CN	→	490882	AR9T800805CN
80 MBH	5 Ton	478879	AM9C800805DX	→	490883	AR9T800805DX
100 MBH	5 Ton	478880	AM9C801005CN	→	490884	AR9T801005CN
Downflow		Old AC9C80 to...		→	...New AD9T80	
Heating MBH	Tons AC	Eclipse ID	Mfr Model #	→	Eclipse ID	Mfr Model #
40 MBH	3 Ton	478852	AC9C800403AX	→	490842	AD9T800403AX
60 MBH	3 Ton	478853	AC9C800603AX	→	490843	AD9T800603AX
60 MBH	3 Ton	478854	AC9C800603BX	→	490844	AD9T800603BX
80 MBH	4 Ton	478855	AC9C800804BX	→	490845	AD9T800804BX
80 MBH	5 Ton	478856	AC9C800805CX	→	490846	AD9T800805CX
100 MBH	5 Ton	478857	AC9C801005CX	→	490847	AD9T801005CX

Amana 96% 1-Stage						
Upflow		Old AM9S96 to...		→	...New AR9S96	
Heating MBH	Tons AC	Eclipse ID	Mfr Model #	→	Eclipse ID	Mfr Model #
40 MBH	3 Ton	478908	AM9S960403AN	→	490870	AR9S960403AN
60 MBH	3 Ton	478909	AM9S960603BN	→	490871	AR9S960603BN
80 MBH	3 Ton	478910	AM9S960803BN	→	490872	AR9S960803BN
80 MBH	4 Ton	478911	AM9S960804CN	→	490873	AR9S960804CN
80 MBH	5 Ton	478912	AM9S960805CN	→	490874	AR9S960805CN
100 MBH	5 Ton	478913	AM9S961005CN	→	490875	AR9S961005CN
120 MBH	5 Ton	478914	AM9S961205DN	→	490876	AR9S961205DN
Downflow		Old AC9S96 to...		→	...New AD9S96	
Heating MBH	Tons AC	Eclipse ID	Mfr Model #	→	Eclipse ID	Mfr Model #
40 MBH	3 Ton	478867	AC9S960403BN	→	490837	AD9S960403BN
60 MBH	3 Ton	478868	AC9S960603BN	→	490838	AD9S960603BN
80 MBH	4 Ton	478869	AC9S960804CN	→	490839	AD9S960804CN
100 MBH	5 Ton	478870	AC9S961005CN	→	490840	AD9S961005CN
120 MBH	5 Ton	478871	AC9S961205DN	→	490841	AD9S961205DN
Amana 92% 1-Stage						
Upflow		Old AM9S92 to...		→	...New AR9S92	
Heating MBH	Tons AC	Eclipse ID	Mfr Model #	→	Eclipse ID	Mfr Model #
40 MBH	3 Ton	478900	AM9S920403AN	→	490862	AR9S920403AN
60 MBH	3 Ton	478901	AM9S920603BN	→	490863	AR9S920603BN
80 MBH	3 Ton	478902	AM9S920803BN	→	490864	AR9S920803BN
80 MBH	4 Ton	478903	AM9S920804CN	→	490865	AR9S920804CN
80 MBH	5 Ton	478904	AM9S920805CN	→	490866	AR9S920805CN
100 MBH	4 Ton	478905	AM9S921004CN	→	490867	AR9S921004CN
100 MBH	5 Ton	478906	AM9S921005CN	→	490868	AR9S921005CN
120 MBH	5 Ton	478907	AM9S921205DN	→	490869	AR9S921205DN
Amana 80% 1-Stage						
Upflow		Old AM9S80 to...		→	...New AR9S80	
Heating MBH	Tons AC	Eclipse ID	Mfr Model #	→	Eclipse ID	Mfr Model #
40 MBH	3 Ton	478890	AM9S800403AX	→	490852	AR9S800403AX
60 MBH	3 Ton	478891	AM9S800603AX	→	490853	AR9S800603AX
60 MBH	3 Ton	478892	AM9S800603BN	→	490854	AR9S800603BN
60 MBH	4 Ton	478893	AM9S800604BX	→	490855	AR9S800604BX
80 MBH	3 Ton	478894	AM9S800803BX	→	490856	AR9S800803BX
80 MBH	4 Ton	478895	AM9S800804BX	→	490857	AR9S800804BX
80 MBH	4 Ton	478896	AM9S800804CX	→	490858	AR9S800804CX
80 MBH	5 Ton	478897	AM9S800805CX	→	490859	AR9S800805CX
100 MBH	5 Ton	478898	AM9S801005CX	→	490860	AR9S801005CX
120 MBH	5 Ton	478899	AM9S801205DX	→	490861	AR9S801205DX

Downflow		Old AC9S80 to...		→	...New AD9S80	
Heating MBH	Tons AC	Eclipse ID	Mfr Model #	→	Eclipse ID	Mfr Model #
40 MBH	3 Ton	478862	AC9S800403AN	→	490831	AD9S800403AN
60 MBH	3 Ton	478863	AC9S800603AN	→	490833	AD9S800603AN
80 MBH	4 Ton	478864	AC9S800804BX	→	490834	AD9S800804BX
80 MBH	5 Ton	478865	AC9S800805CX	→	490835	AD9S800805CX
100 MBH	5 Ton	478866	AC9S801005CX	→	490836	AD9S801005CX
Goodman 96% 2-Stage						
Upflow		Old GM9C96 to...		→	...New GR9T96	
Heating MBH	Tons AC	Eclipse ID	Mfr Model #	→	Eclipse ID	Mfr Model #
30 MBH	3 Ton	478944	GM9C960303AN	→	490950	GR9T960303AN
40 MBH	3 Ton	478945	GM9C960403AN	→	490951	GR9T960403AN
60 MBH	3 Ton	478946	GM9C960603AN	→	490952	GR9T960603AN
60 MBH	3 Ton	478947	GM9C960603BN	→	490953	GR9T960603BN
80 MBH	3 Ton	478948	GM9C960803BN	→	490954	GR9T960803BN
80 MBH	4 Ton	478949	GM9C960804CN	→	490955	GR9T960804CN
100 MBH	4 Ton	478950	GM9C961004CN	→	490956	GR9T961004CN
100 MBH	5 Ton	478951	GM9C961005CN	→	490957	GR9T961005CN
120 MBH	5 Ton	478952	GM9C961205DN	→	490958	GR9T961205DN
Downflow		Old GC9C96 to...		→	...New GD9T96	
Heating MBH	Tons AC	Eclipse ID	Mfr Model #	→	Eclipse ID	Mfr Model #
40 MBH	3 Ton	478921	GC9C960403BN	→	490910	GD9T960403BN
60 MBH	3 Ton	478922	GC9C960603BN	→	490911	GD9T960603BN
80 MBH	3 Ton	478923	GC9C960803BN	→	490912	GD9T960803BN
100 MBH	3 Ton	478924	GC9C961005CN	→	490913	GD9T961005CN
Goodman 80% 2-Stage						
Upflow		Old GM9C80 to...		→	...New GR9T80	
Heating MBH	Tons AC	Eclipse ID	Mfr Model #	→	Eclipse ID	Mfr Model #
40 MBH	3 Ton	478934	GM9C800403AN	→	490939	GR9T800403AN
60 MBH	3 Ton	478935	GM9C800603AN	→	490940	GR9T800603AN
60 MBH	3 Ton	478936	GM9C800603BN	→	490941	GR9T800603BN
80 MBH	3 Ton	478937	GM9C800803BN	→	490942	GR9T800803BN
80 MBH	4 Ton	478938	GM9C800804BN	→	490943	GR9T800804BN
80 MBH	4 Ton	478939	GM9C800804CN	→	490944	GR9T800804CN
80 MBH	5 Ton	478940	GM9C800805CN	→	490945	GR9T800805CN
80 MBH	5 Ton	No Old	No Old	→	490946	GR9T800805DX
100 MBH	4 Ton	478941	GM9C801004CN	→	490947	GR9T801004CN
100 MBH	5 Ton	478942	GM9C801005CN	→	490948	GR9T801005CN
120 MBH	5 Ton	478943	GM9C801205DN	→	490949	GR9T801205DN
Downflow		Old GC9C80 to...		→	...New GD9T80	
Heating MBH	Tons AC	Eclipse ID	Mfr Model #	→	Eclipse ID	Mfr Model #
40 MBH	3 Ton	478915	GC9C800403AX	→	490904	GD9T800403AX
60 MBH	3 Ton	478916	GC9C800603AX	→	490905	GD9T800603AX
60 MBH	3 Ton	478917	GC9C800603BX	→	490906	GD9T800603BX

80 MBH	4 Ton	478918	GC9C800804BX	→	490907	GD9T800804BX
80 MBH	5 Ton	478919	GC9C800805CX	→	490908	GD9T800805CX
100 MBH	5 Ton	478920	GC9C801005CX	→	490909	GD9T801005CX
Goodman 96% 1-Stage						
Upflow		Old GM9S96 to...		→	...New GR9S96	
Heating MBH	Tons AC	Eclipse ID	Mfr Model #	→	Eclipse ID	Mfr Model #
40 MBH	3 Ton	478971	GM9S960403AN	→	490932	GR9S960403AN
60 MBH	3 Ton	478972	GM9S960603BN	→	490933	GR9S960603BN
80 MBH	3 Ton	478973	GM9S960803BN	→	490934	GR9S960803BN
80 MBH	4 Ton	478974	GM9S960804CN	→	490935	GR9S960804CN
80 MBH	5 Ton	478975	GM9S960805CN	→	490936	GR9S960805CN
100 MBH	5 Ton	478976	GM9S961005CN	→	490937	GR9S961005CN
120 MBH	5 Ton	478977	GM9S961205DN	→	490938	GR9S961205DN
Downflow		Old GC9S96 to...		→	...New GD0S96	
Heating MBH	Tons AC	Eclipse ID	Mfr Model #	→	Eclipse ID	Mfr Model #
40 MBH	3 Ton	478929	GC9S960403BN	→	490899	GD9S960403BN
60 MBH	3 Ton	478930	GC9S960603BN	→	490900	GD9S960603BN
80 MBH	4 Ton	478931	GC9S960804CN	→	490901	GD9S960804CN
100 MBH	5 Ton	478932	GC9S961005CN	→	490902	GD9S961005CN
120 MBH	5 Ton	478933	GC9S961205DN	→	490903	GD9S961205DN
Goodman 92% 1-Stage						
Downflow		Old GM9S92 to...		→	...New GR9S92	
Heating MBH	Tons AC	Eclipse ID	Mfr Model #	→	Eclipse ID	Mfr Model #
40 MBH	3 Ton	478963	GM9S920403AN	→	490924	GR9S920403AN
60 MBH	3 Ton	478964	GM9S920603BN	→	490925	GR9S920603BN
80 MBH	3 Ton	478965	GM9S920803BN	→	490926	GR9S920803BN
80 MBH	4 Ton	478966	GM9S920804CN	→	490927	GR9S920804CN
80 MBH	5 Ton	478967	GM9S920805CN	→	490928	GR9S920805CN
100 MBH	4 Ton	478968	GM9S921004CN	→	490929	GR9S921004CN
100 MBH	5 Ton	478969	GM9S921005CN	→	490930	GR9S921005CN
120 MBH	5 Ton	478970	GM9S921205DN	→	490931	GR9S921205DN
Goodman 80% 1-Stage						
Upflow		Old GM9S80 to...		→	...New GR9S80	
Heating MBH	Tons AC	Eclipse ID	Mfr Model #	→	Eclipse ID	Mfr Model #
40 MBH	3 Ton	478953	GM9S800403AN	→	490914	GR9S800403AN
60 MBH	3 Ton	478954	GM9S800603AN	→	490915	GR9S800603AN
60 MBH	3 Ton	478955	GM9S800603BN	→	490916	GR9S800603BN
60 MBH	4 Ton	478956	GM9S800604BN	→	490917	GR9S800604BN
80 MBH	3 Ton	478957	GM9S800803BN	→	490918	GR9S800803BN
80 MBH	4 Ton	478958	GM9S800804BN	→	490919	GR9S800804BN
80 MBH	4 Ton	478959	GM9S800804CN	→	490920	GR9S800804CN
80 MBH	5 Ton	478960	GM9S800805CN	→	490921	GR9S800805CN
100 MBH	5 Ton	478961	GM9S801005CN	→	490922	GR9S801005CN
120 MBH	5 Ton	478962	GM9S801205DN	→	490923	GR9S801205DN

Downflow		Old GC9S80 to...		→	...New GD9S80	
Heating MBH	Tons AC	Eclipse ID	Mfr Model #	→	Eclipse ID	Mfr Model #
40 MBH	3 Ton	478925	GC9S800403AN	→	490894	GD9S800403AN
60 MBH	3 Ton	478926	GC9S800603AN	→	490895	GD9S800603AN
80 MBH	4 Ton	478927	GC9S800804BN	→	490896	GD9S800804BN
80 MBH	5 Ton	No Old	No Old	→	490897	GD9S800805CX
100 MBH	5 Ton	478928	GC9S801005CN	→	490898	GD9S801005CN