



NORITZ®

2010 Heater Conversion Chart

NR98-DVC QUICK COMPARISON

	Noritz	Rinnai	Rheem
Model	NR98-DVC	R94LSi	RTG-74DV
Max BTUH	199,900 BTUH	199,000 BTUH	199,900 BTUH
Max Flow Rate	9.8 GPM	9.4 GPM	8.5 GPM
Temp. Setting	100-180°F	98-140°F	100-120°F
Heat Exchanger	Commercial Grade	Standard	Standard
Venting	Stainless Concentric	Plastic/ Galvanized Steel Concentric	Stainless 2 Pipe

NRC111-DV QUICK COMPARISON

	Noritz	Rinnai	Navien
Model	NRC111-DV	RC98HPi	CR-240A
Max BTUH	199,900 BTUH	199,000 BTUH	199,000 BTUH
Max Flow Rate	11.1 GPM	9.8 GPM	6.0 GPM
Condensate Neutralizer	Built-in	Not Included	Not Included
Secondary Heat Exchanger	100% Stainless Steel	Not Yet Evaluated	Partially Stainless Steel
Venting	PVC	PP Concentric Vent (Very Costly)	PVC

ALL UNIT QUICK COMPARISON

Noritz (Same product, new model numbers)		Competitor Equivalent		
Old	New	Rinnai	Rheem	Navien
Residential				
N-0531S	NR66-SV	-	RTG-53PV	-
N-0531S-OD	NR66-OD	R63LSe	RTG-53X	-
N-0631S	NR71-SV	-	-	-
N-0631S-OD	NR71-OD	R75LSe	RTG-66X	-
N-0751M	NR98-SV	-	RTG-74PV	-
N-0751M-DVC	NR98-DVC	R94LSi	RTG-74DV	-
N-0751M-OD	NR98-OD	R94LSe	RTG-74X	-
N-0842MC	NRC111-SV	-	-	-
N-0842MC-DV	NRC111-DV	RC98HPi	-	CR-240A
N-0931M	NR111-SV	-	-	-
N-0931M-DV	NR111-DV	R98LSi	-	-
N-0931M-OD	NR111-OD	R98LSe	-	-
Commercial				
<i>New!</i>	NC199-OD	-	-	-
<i>New!</i>	NC199-DVC	-	-	-
N-0841MC	NCC199-SV	-	-	-
N-0841MC-DV	NCC199-DV	-	-	-
N-0931M-ASME	NC250-SV-ASME	-	-	-
N-0931M-DV-ASME	NC250-DV-ASME	-	-	-
N-1321M-ASME	NC380-SV-ASME	-	-	-
Boiler				
NH-1501-DV	NH150-DV	-	-	-
NH-2001-DV	NH199-DV	-	-	-