



	NRCB199DV GHQ-C3201WX-FF US	NRCB180DV GHQ-C2801WX-FF US
DHW Input (BTU/h)	18,000 - 199,900	18,000 - 180,000
DHW Flow Range (GPM)	0.29 - 11.1	0.29 - 9.8
Heating Input (BTU/h)	18,000- 120,000	18,000- 100,000
Heating Capacity Max (Output) MBH (kBTU/h)	109	92
AFUE	95%	95%







HIGHLIGHTS

Simultaneous Operating of DHW & Heating

Stability and Quick Temperature Control of DHW & Heating

High Delivering Capacity of DHW (Max 199/180kBtuh)

All Stainless Steel Heat Exchangers (3 total)

Ultra Low Emissions by Premix Burner

GENERAL INFO

Heating Temp Range	80°F -180°F 27°C - 82°C
DHW Temp Range	90°F -140°F 32°C - 60°C
Elevation	Up to 10,000 ft
Warranty	10 years Heat Exchanger 5 years Parts

1 Year Labor

Preheat Timer Mode Maintenance Mode Diagnostic Mode



External Pump Control for Secondary Heating Loop

Mixing Valve for Domestic Hot Water Side

Outdoor Temperature Sensor Included

DHW Preheat for Plate Heat Exchanger

DHW Recirculation Capable