



 $(\mathbf{\Phi})$ 

# NCC199CDV (GQ-C3259WZ-FF US)

### **Common Vent Capability**

Provides scalability of up to 6 heaters on a single venting system

### **2" Vent Connections**

Offers flexible venting options for vertical or horizontal termination with PVC, CPVC, or PP venting. Ability to vent up to 60' with 2" and 100' with 3" materials.

# **Dual High Grade Stainless Steel Heat Exchangers**

Manufactured with 316L grade materials for high durability and corrosion resistance

### **Pre-Mix Burner**

Combined with a unique negative pressure Venturi gas valve, the NCC199CDV is ENERGY STAR certified & **0.96 UEF** 

## Ultra Low NOx

Produces only 14 ppm. 33% less emissions than the SCAQMD limitations of 20ppm NOx.

 $\bigcirc$ 

ENERGY STAR AHRI certified AHRI CERTIFIED

 $(\mathbf{\Phi})$ 

	NCC199CDV (GQ-C3259WZ-FF US)
Gas Input Range (BTU/h)	18,000-199,000
Flow Rate Range (GPM)	0.29 - 11.1
Flow rate at 45°F (GPM)	8.7
Flow rate at 100°F (GPM)	3.9
UEF	.96

### **Additional Accessory**

#### Condensate Neutralizer Kit (NT20A)

- Neutralize up to 15 units
- Serviceable
- Rechargeable

# Multisystem Options Units Used 2 6 12 24 Accessory QC-2 SC-401-6M SCU-401-12M SCU-401-24M CODE Optical Connect Cord (QC-2)

Multisystem Control

Superior commercial unit linking made easy

 $(\mathbf{\Phi})$ 

Stages, rotates, load balances



### System Controller (SC(U)-##M)

- Up to 24 units
- System Performance & Maintenance Monitoring
- Stages, rotates, load balances
- Settings types: Standard Recirculation, Storage
- Aquastat & Timer
- Fan Control (External)
- Remote Status

# **COMMON VENTING** Offering **TRUE** Installation Flexibility

With Noritz Common Venting, up to 6 Noritz Water Heaters are able to share the same venting system. This means significantly reduced penetrations through the wall or roof -- resulting in less labor and a cleaner finished look. The use of a larger vent diameter system allows for longer vent runs for larger and taller buildings – up to 200 ft. of equivalent vent length. The system is independently tested and approved for use by CSA in both the US and Canada.

### **ESTED WITH SAFETY IN MIND.**

Each water heater uses an inline non-return valve to prevent flue gas from entering idle units.

## EDUCES WALL OR CEILING PENETRATIONS

## TILIZES EITHER ULCS-636 APPROVED POLYPROPYLENE (PP)

Or schedule 40/80 PVC. Capable of handling temperatures up to 230 ° F.

### ASY PUSH FIT CONNECTIONS

No cement, glue, or primer needed means installations with flexibility to vent in a variety of ways.