

REVISIONS

REV. DESCRIPTION DATE APPRVD.

Notes:

- To achieve the highest recovery, size the storage tank circulation pump for maximum capacity (NRC111 Series: 8.0 gpm @ 40 ft. of head (160°F setting or less) plus piping losses through the system). Verify the supply pressure to the units is at least 30 PSI
- 2. Thermostat of storage tank should be set 15°F below the output set temperature of the water heater.
- 3. Noritz recommends the use of Isolation Kit (IK-WV-7) with installation. Connections are available in Threaded or Sweat. These kits include an integrated shut-off and service valve with unions and a pressure relief valve.
- 4. Use condensate pump when drain is located far away from water heater. Size for condensate flow at 2 GPH per unit and desired lift distance. For the condensate drain line, use 1/2" PVC pipe. Slope horizontal pipe downwards 1/4" per foot towards drain or condensate pump. Do not submerge or block end of drain pipe.

NORITZ

APPLICATION:

DRAWING NUMBER:

DRAWING DATE:

Domestic Hot Water

Storage Tank

(3a1)NRC111

February 25, 2011

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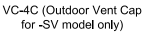
MODEL: NRC111 Series Noritz Accessories



RC-7649M (Remote Controller)



RC-CORD10 (10' Remote Controller Cord, optional in 26')



Note: This diagram is for reference only. Installation must comply with State and Local Code, all gas and water pipe must be sized correctly to specific length, according to accepted engineering methods or the UPC Code for Noritz Water Heaters to operate correctly.



Shut-off Ball Valve



Check Valve



- Union



Pressure Relief Valve (Watts 174A, Zurn P3000BR, Cash Acme F-82)



Aquastat (Honeywell Model #L6006A or L6006C)



Pump



Mixing Valve



Thermal Expansion Tank