		 Size the pump to provide at least 2 GPM through the system at 10 ft of head plus piping losses. Adjust the flow using a globe valve and verify the flow rate using the maintenance monitors.
	Air Handler	Size the pump to provide a maximum of 3 GPM with a head pressure equal to the loss through the water heater and Air Handler.
		Check valve required if it is not included with the pump.
Remote Quick Connect		Set the flow switch to deactivate the Air Handler when the domestic hot water flow reaches 3 GPM. Adjust as necessary to prevent cycling.
Controller (*8)		7. Quick Connect Cable is only available for 2 unit Multi-System. When Quick Connect Cable is in use, pump control and tub alarm features are disabled.
	Pump (*4)	When connecting 2 devices, use only a single remote controller. Disconnect the Remote Controller from the secondary unit.
		Expansion tank required if a backflow preventer is installed.
Isolation Kit (*1)	Check Valve (*5) Recirculation Line	lobe Valve Pump to Aquastat (*2)
	Switch (*6)	Sackflow Pump (*3) reventer optional) Cold Tempered



Fountain Valley, California 92708 866-7NORITZ (866-766-7489) www.noritz.com

APPLICATION: Hydronic Heating **Quick Connect Domestic Hot Water** Recirculation DRAWING NUMBER: (6b2)NR83 DRAWING DATE:

August 27, 2010

NR83 Series

MODEL:

Noritz Accessories

← Gas Supply

Hot Water Supply (*9)

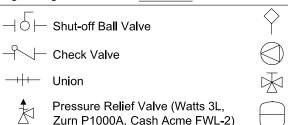
QC-2 (Quick Connect Cable, for 2 unit Multi-System)

Mixing

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.

Water

Supply



Optional

Expansion Tank (*9)

Aquastat (Honeywell Model #L6006A or L6006C)



Hot Water for

Domestic

Mixing Valve

REVISIONS

1. 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

2. Set the aquastat to 10°F below the set output temperature.

DATE

APPRVD.

DESCRIPTION

unions and a pressure relief valve.

REV.

Notes:

