

3) PROVIDE AMPLE CLEARANCE FROM VENTING, WATER PIPING, GAS PIPING, ELECTRICAL, CONTROLS, AND OTHER SYSTEM COMPONENTS. THE VALVE SHOULD BE INSTALLED WITH A REASONABLE AMOUNT OF "WORKING ROOM" AROUND IT TO ALLOW ROOM TO BE ABLE TO SERVICE THE VALVE AND USE THE MANUAL LEVER.

4) THE VALVE CAN BE ORIENTED IN ANY POSITION AS LONG AS THE ACTUATOR DOES NOT GO BELOW THE HORIZONTAL PLANE. SEE ORIENTATION GUIDE FROM BELIMO (ATTACHED WITH THE VALVE)

- 5) THIS IS A TYPICAL INSTALLATION DRAWING. LOCAL CODES AND AUTHORITIES SHOULD BE CONSULTED.
- 6) SEE TECHNICAL INSTRUCTIONS DOCUMENT TID-0028 FOR ADDITIONAL INFORMATION.
- 7) SEE SPECIFIC BENCHMARK BOILER PIPING DIAGRAM FOR THE REST OF PIPING DETAILS.

AERCO INTERNATIONAL, INC.
NORTHVALE, NJ 07647

MULTIPLE BOILER PIPING WITH BELIMO MOTORIZED VALVE (BENCHMARK BOILERS)

DWN.BY CZ DATE 060611 SCALE NTS APPD. _____DATE

SD-A-865

Α