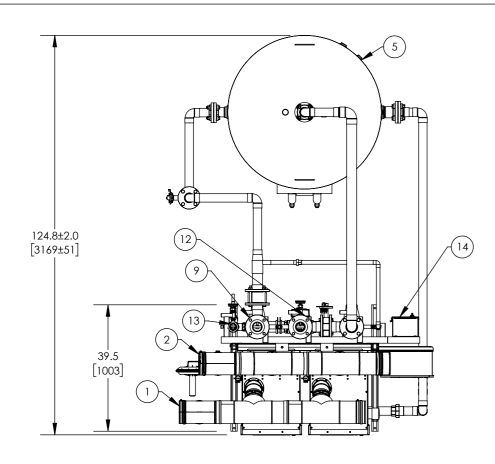
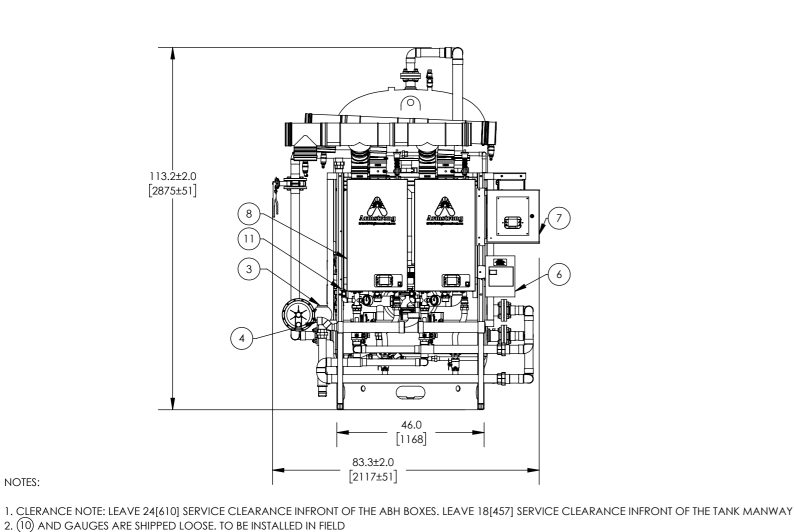
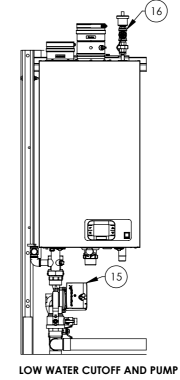
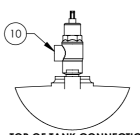
## shopvalves.com







[NOT FULLY DETAILED]



TOP OF TANK CONNECTION PIPING HIDDEN FOR CLARITY

## **APPROVAL** DATE: ☐ APPROVED, PROCEED WITH FABRICATION ☐ APPROVED AS NOTED, PROCEED WITH FABRICATION IN ACCORDANCE WITH COMMENTS

☐ DISAPPROVED, DO NOT FABRICATE



## **BACKSIDE VIEW OF THE WATER HEATERS** ITEM **DESCRIPTION** QTY CONNECTION **VENT INTAKE** 7" CONN 2 **VENT EXHAUST** 7" CONN 3 GAS REGULATOR 5 PSI NG/LPG 2" NPT 4 CONDENSATE OUTLET 1-1/2" SOC STORAGE TANK 48 DIA 5 750 GALLON LOAD CENTER (208/240)/1/60 CASCADE PANEL

2

3" FLG ANSI 150

3/4" NPT

3/4" NPT

3" FLG ANSI 150

2" SWT SEE DMC APPROVAL SHEET

CONNECTION

COPPER TYPE "L'

SS

**BARE METAL** 

GLASS

A SALES

ABH-599

COLD WATER INLET

TANK RELIEF VALVE 125#

**HEATER RELIEF VALVE 125#** 

MIXED WATER OUTLET

RECIRC RETURN INLET

DMC80 ASSEMBLY

CIRCULATOR PUMP 39.6 GPM

LOW WATER CUT-OFF

ITEM

WATER PIPING

VENTING CONNECTIONS

TANK INSULATION TYPE

TANK LINING

ARMSTRONG INTERNATIONAL Copyright (C) 2010 ARMSTRONG INTERNATIONAL, INC.

ABH599MD 2 750A CWIS NAT GAS DMC80

## TOLERANCES UNLESS OTHERWISE SPECIFIED DIMENSIONING ENGLISH [mm]

FRACTIONAL ± 1/64 ANGULAR: ± 2

.XXXX ± .0005 .XXX ± .005 .010 .10 ± .015

NAME DRAWN RELEASED

5/18/2015

DATE

MATERIAL CN69799

8

9

10

11

12

13

14

15

SHEET 1 OF 1

5. ALL PIPING FROM DMC TO TANK AND WATER MANIFOLD TO TANK WILL NEED SUPPORTS ADDED IN THE FIELD AS REQUIRED

NOTES:

4. THE DISTANCE BETWEEN THE OUTERMOST COMPONENT OF THE DMC TO THE OUTERMOST COMPONENT OF THE TANK SHOULD BE 24 +/- 1.0 [610 +/- 25]