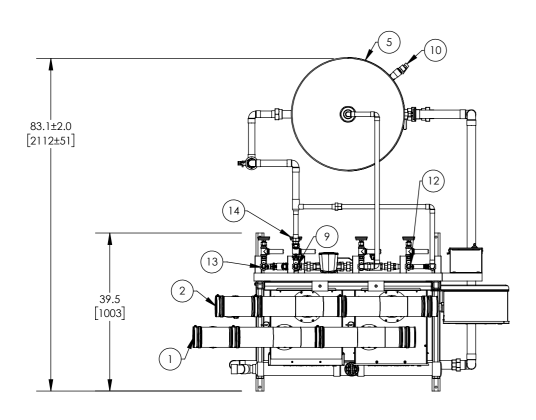
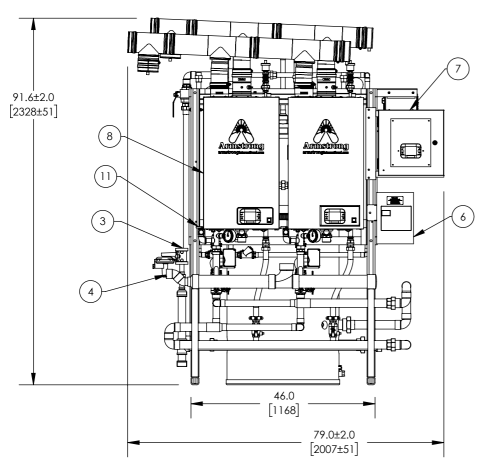
shopvalves.com

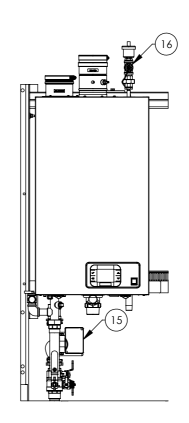




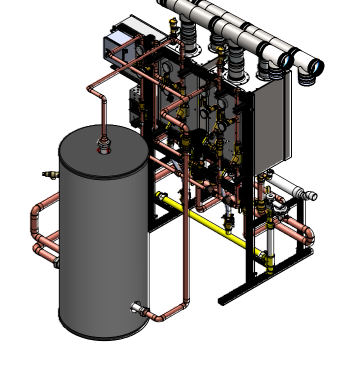
- 1. CLEARANCE NOTE: LEAVE 24[610] SERVICE CLEARANCE INFRONT OF THE ABH BOXES.

NOTES:

4. THE DISTANCE BETWEEN THE OUTERMOST COMPONENT OF THE DMC TO THE OUTERMOST COMPONENT OF THE TANK SHOULD BE 12 +/- 1.0 [305 +/- 25.4] 5. ALL PIPING FROM DMC TO TANK AND WATER MANIFOLD TO TANK WILL NEED SUPPORTS ADDED IN THE FIELD AS REQUIRED



LOW WATER CUTOFF AND PUMP [NOT FULLY DETAILED]



BACKSIDE VIEW OF THE WATER HEATERS

_				
Γ	ITEM DESCRIPTION		QTY	CONNECTION
Γ	1	VENT INTAKE	1	5" CONN
	2	VENT EXHAUST	1	5" CONN
Г	3	GAS REGULATOR 5 PSI NG/LPG	1	3/4" NPT
Г	4	CONDENSATE OUTLET	1	1-1/2" SOC
	5	STORAGE TANK 28 DIA 120 GALLON	1	
Γ	6	LOAD CENTER	1	(208/240)/1/60
Γ	7	CASCADE PANEL	1	
Γ	8	ABH-299	2	
Γ	9	COLD WATER INLET	1	1" SWT
Г	10	TANK RELIEF VALVE 125#	1	3/4" NPT
	11	HEATER RELIEF VALVE 125#	2	3/4" NPT
	12	MIXED WATER OUTLET	1	1" SWT
	13	RECIRC RETURN INLET	1	1" SWT
	14	DMC25 ASSEMBLY	1	SEE DMC APPROVAL SHEET
Γ	15	CIRCULATOR PUMP 16.5 GPM	2	
	16	LOW WATER CUT-OFF	2	
	ITEM			CONNECTION
	WATER PIPING			COPPER TYPE "L"
	VENTING CONNECTIONS			SS
	TANK INSULATION TYPE			NSULATED AND ACKETED METAL
		TANK LINING		GLASS

ARMSTRONG INTERNATIONAL Copyright © 2010 ARMSTRONG INTERNATIONAL, INC.

ABH299MD 2 120A INSUL/JKT CWIS NAT GAS DMC25

APPROVAL DATE: $\ \square$ APPROVED, PROCEED WITH FABRICATION

- ☐ APPROVED AS NOTED, PROCEED WITH FABRICATION IN ACCORDANCE WITH COMMENTS
- ☐ DISAPPROVED. DO NOT FABRICATE

☐ DISAFFROVED, DO NOT LABRICATE							
	=						
DO NO	OT SCALE	DRAW	ING				Г
TOLERANCES UNLESS OTHERWISE SPECIFIED							
	MENSION IGLISH [m			Armstrong*			
FRACTION ANGULAR		64] <u> </u>			
DEOUTAL	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<u>IN.</u>	MM		NAME	DATE	
DECIMAL	.XXXX ± .XXX +	.0005 .005 .015	.010	DRAWN	CFG	5/18/2015	١
	.X	.013	.3	RELEASED			C

		Æ\
_	MM	
5	.010	DRAWN
	1()	

	NAME	DATE
NWN	CFG	5/18/20
A CED		

MATERIAL SHEET 1 OF 1 EV A SALES CN69799