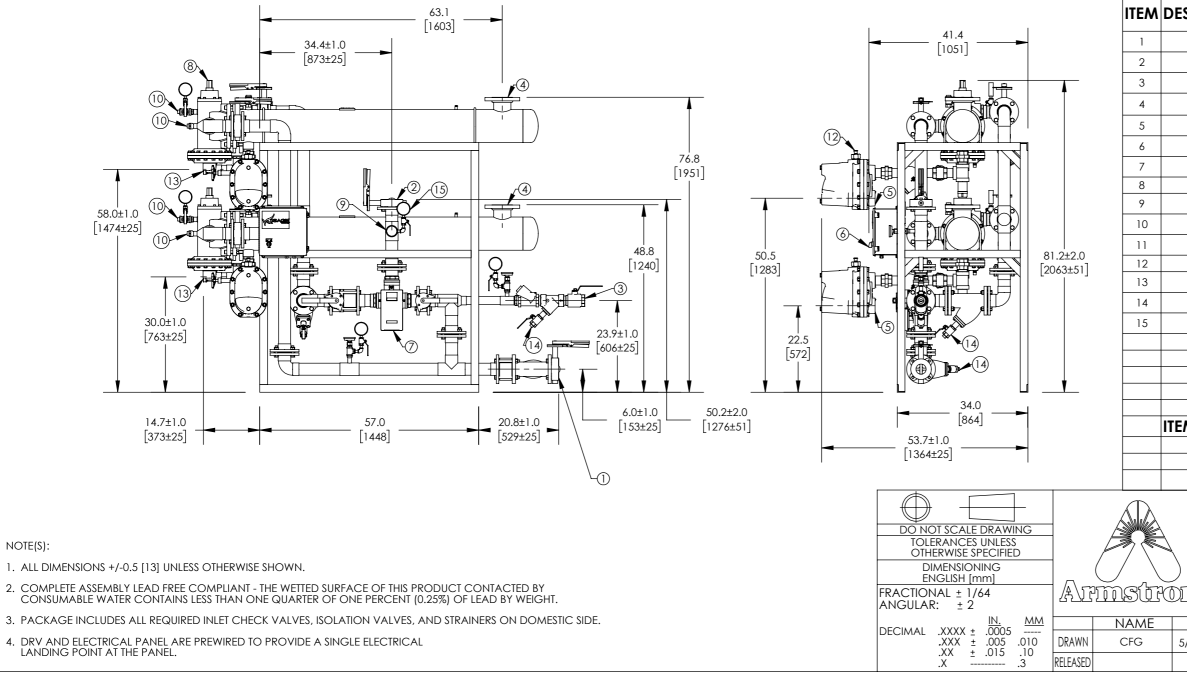


APPROVAL

BY:

- DATE:
- □ APPROVED, PROCEED WITH FABRICATION
- APPROVED AS NOTED, PROCEED WITH FABRICATION IN ACCORDANCE WITH COMMENTS

DISAPPROVED, DO NOT FABRICATE

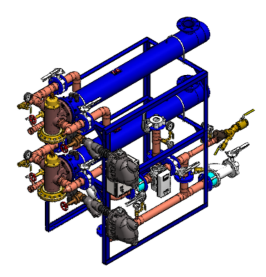


4. DRV AND ELECTRICAL PANEL ARE PREWIRED TO PROVIDE A SINGLE ELECTRICAL LANDING POINT AT THE PANEL.

NOTE(S):



RELEASED



FLO-RITE-TEMP

TION CONNECTION		
VATER INLET	3" FLG ANSI 150	
WATER OUTLET	3" FLG ANSI 150	
WATER INLET	2" NPT	
NLET (2)	4" FLG ANSI 150	
INSATE OUTLET (2)	2" NPT 20-JD8 F&T	
CAL PANEL	110 VAC @1.2A	
	3" NPT	
OL VALVE (2)	3" NPT	
DMETER(5)	1/2" NPT	
NNECTION(4)	1" NPT	
IT (2)	3/4" NPT	
M BREAKER (2)	1/2" NPT	
TO DRAIN (2)	2" NPT	
DOWN(3)	1" NPT	
re gauge (5)	1/4" NPT	
MATERIAL		L
	COPPER TYPE "L"	
NGER SHELL MATL.	CARBON STEEL	
NGER TUBE MATL.	ADMIRALTY BRASS	
ARMSTRONG INTERNATIONAL		
FRT8120P80BS		
DATE		
		Sheet 1 OF 1
CWF55983	REV C	SALES
	VATER INLET VATER OUTLET WATER INLET NLET (2) NSATE OUTLET (2) CAL PANEL DL VALVE (2) DMETER(5) NNECTION(4) IT (2) M BREAKER (2) TO DRAIN (2) DOWN(3) RE GAUGE (5) NGER SHELL MATL. NGER SHELL MATL. NGER TUBE MATL. ARMSTRONG Copyright © 2010 ARMS FRT812	VATER INLET VATER OUTLET VATER OUTLET VATER OUTLET VATER OUTLET VATER INLET VATER INLET VATER INLET VATER INLET VATER (2) VATER (2) VALVE (2) VALV