

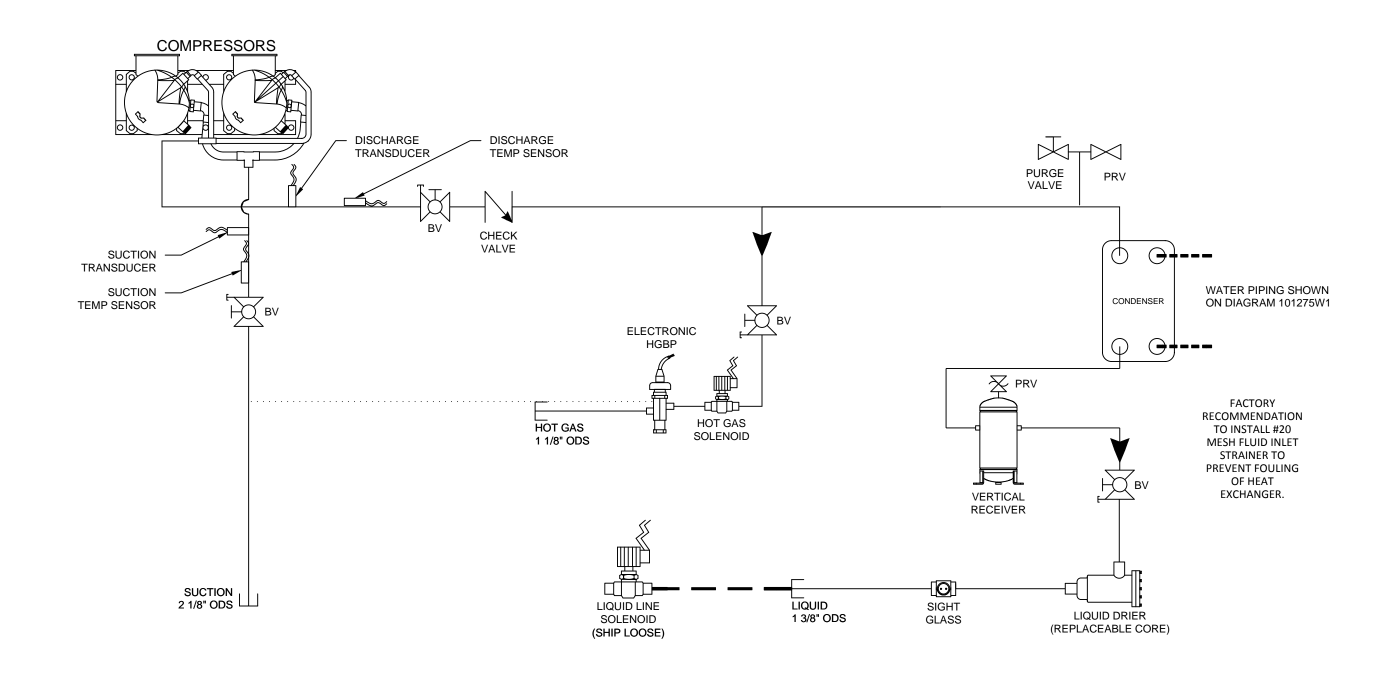
CHANGED PER CUSTOMER REQUESTS.

igoplus 2-1/2"Ø RIGGING HOLES				
* 5/8" Ø MOUNTING HOLES				
EST SHIPPING WT.	3,984			
EST OPERATING WT.	3,884			

UNIT DRAWING 24WOLM88H410

TITLE:

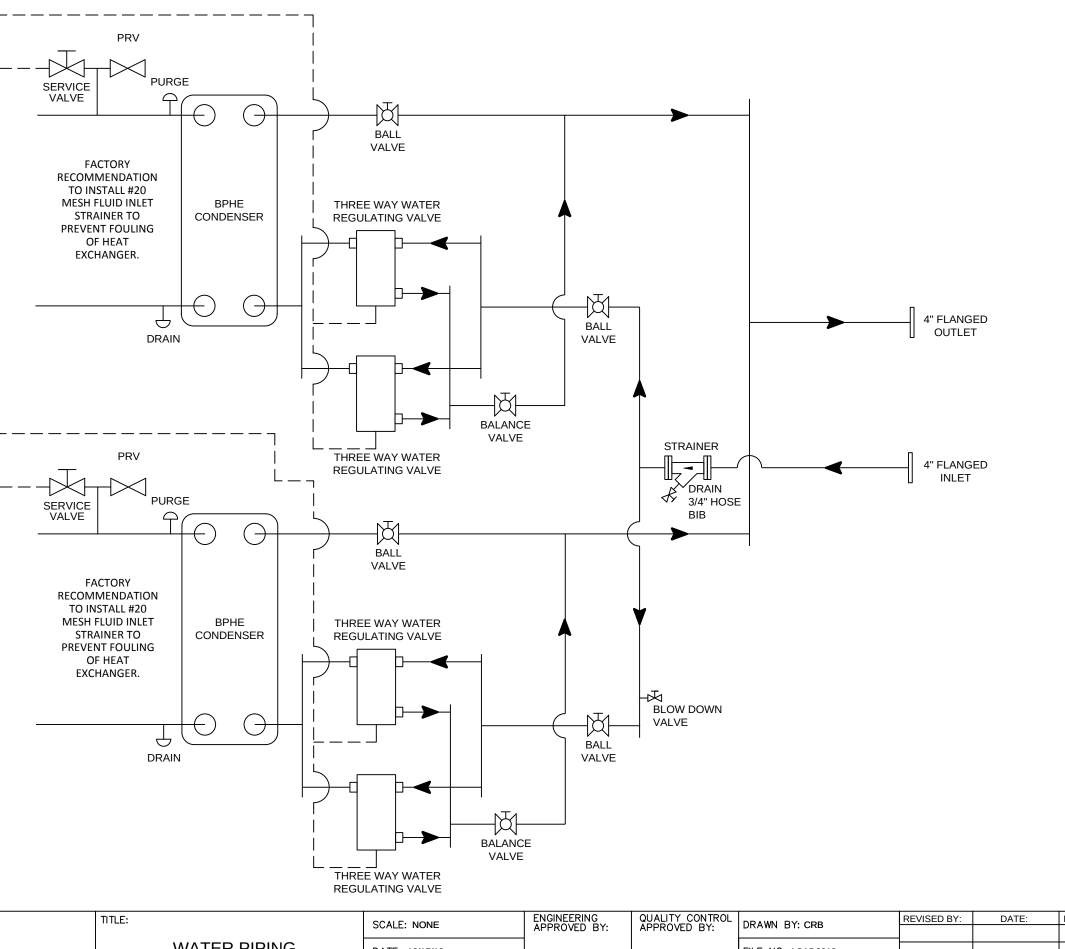
SCALE: 1/2"=1'-0"	ENGINEERING APPROVED BY:	QUALITY CONTROL APPROVED BY:	DRAWN BY: CRB	REVISED BY:	DATE:	REV. NO:
	1 / 1110125 511	7		CRB	01/27/11	<u></u>
DATE: 12/17/10			FILE NO: ACAD2010			
SUB-TITLE:	DD 404075		DRAWING NUMBER:			
	PR 101275		101275U1			



CIRCUIT 1 SHOWN, CIRCUIT 2 SAME LESS HGBP

NOTE:	TITLE:	SCALE: NONE	ENGINEERING APPROVED BY:	QUALITY CONTROL APPROVED BY:	DRAWN BY: CRB	REVISED BY:	DATE:	REV. NO:
OIL SYSTEM PIPING — - — - —	REFRIGERANT PIPING	DATE: 12/16/10]		FILE NO: ACAD2010			
EXTERNAL EQUALIZER LINE FIELD PIPING	24WOLM88H410	SUB-TITLE:	PR 101275		DRAWING NUMBER:			
FIELD PIPING			111 1012/3		101275P1			

1. COPPER TUBING EMPLOYED THROUGH 4" SIZE WITH DIELECTRIC BREAKS AT DISSIMILAR JOINTS. 2. SHUT-OFF VALVES WILL BE BALL VALVES THROUGH 2 1/2" SIZE, AND BUTTERFLY VALVES FOR SIZES 3" AND LARGER. 3 INTERNAL PIPING AND VALVE SIZING MAY BE SMALLER THAN CONNECTION SIZES DUE TO KNOWN LENGTHS AND PRESSURE DROPS TO WHICH THE PUMP HAS BEEN SIZED 4. INSULATION OF PIPE BY OTHERS 5. CUSTOMER CONNECTION SIZES ARE BASED ON A VELOCITY NOT TO EXCEED 6FT / SEC



WATER PIPING
24WOLM88H410

SCALE: NONE

DATE: 12/17/10

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