

ASSEMBLY MATERIALS:

HOSE/BRAID: STAINLESS STEEL 300 SERIES 90° ELBOWS: STAINLESS STEEL SCH 10

45° ELBOWS: COPPER

1. FIELD CONNECTIONS USING BRAZING OR SOLDERING PROCESS SHOULD NOT
USE A FLUX THAT IS CHLORINATED. FLUX THAT IS RESIDUAL ON THE INTERIOR
AND EXTERIOR OF A HOSE THAT IS CHLORINATED WILL CORRODE AND CAUSE
PREMATURE FAILURE OF THE STAINLESS STEEL AND VOID ANY WARRANTY.
2. THE FIELD INSTALLATION OF THE CONNECTORS WILL REQUIRE THE USE OF A
HEAT SINK MATERIAL TO ABSORB TRANSIENT HEAT THAT COULD DECOUPLE THE
FITTINGS FROM THE HOSE. FAILURE TO PROVIDE ADEQUATE HEAT CONTROL
DURING INSTALLATION WILL CAUSE IRREPERABLE DAMAGE AND VOID THE
WARRANTY.

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QTY	SIZE	MODEL	MOVEMENT	OAL	HEIGHT	PSI	COMMENTS		
	2.50"	440-250-4	+/- 4"	48.75"	21.875"	387			
	3.00"	440-300-4	+/- 4"	52.625"	23.5"	316			
	4.00"	440-400-4	+/- 4"	61.5"	26.75"	232			

NOTES: CONTACT FACTORY FOR MOVEMENTS AND SIZES NOT SHOWN. GO TO WWW.UNISOURCE-MFG.COM FOR INSTALLATION INSTRUCTIONS. PRESSURES LISTED ARE AT 70°F. MAX WORKING TEMPERATURE 400°F.

CUSTOMER: _	 _
PROJECT:	
ENGINEER:	

U	RELEASED		06/15	BC.				
REV	DESCRIPTION		DATE	APPROVED				
REVISION HISTORY								
UNISOURCE								
	8040 N.E. 33rd Dr							
	Portland, OR 97211							
	Ph: 503.281.4673, Fax 503.281.5845							
UNISOURCE V LOOP COPPER/SS								
COUPLING ENDS - +/- 4" MOVEMENT								
DRAWN B	BC	DATE	06/15	5/15				

440-4.idw

00/45

NONE