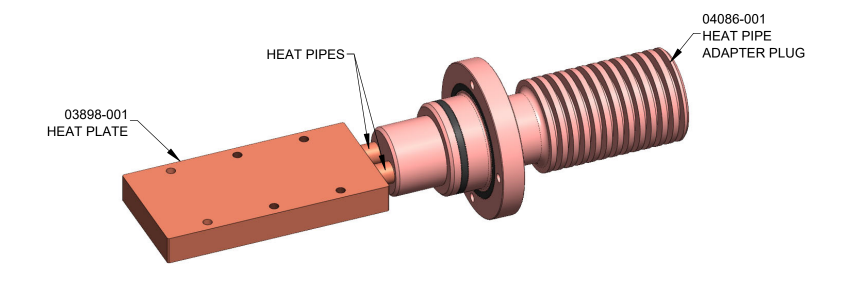
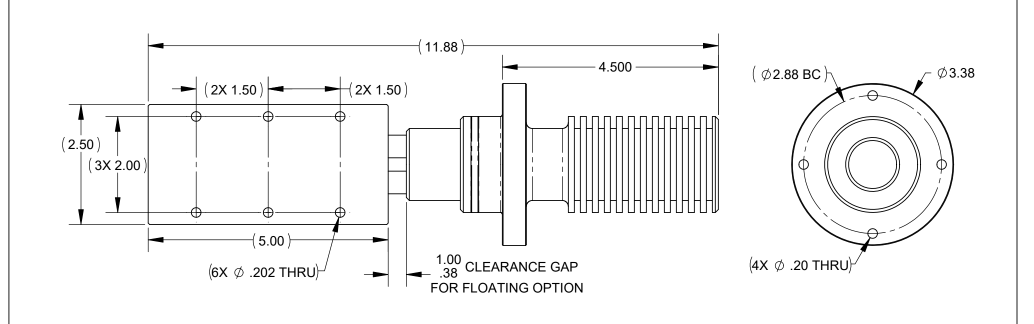
NOTES, UNLESS OTHERWISE SPECIFIED:

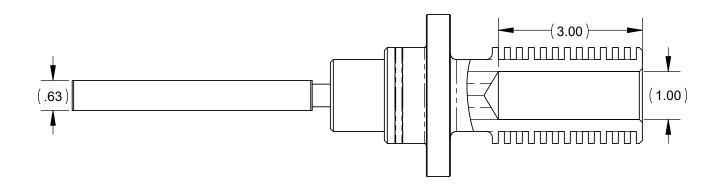
- 1. ALL DIMENSIONS ARE PRELIMINARY AND SHOWN FOR REFERENCE ONLY.
- 2. HEAT PIPE SYSTEM ASSEMBLY TORQUE VALUES ARE SPECIFIED ON BILL OF MATERIALS (BOM).
- 3. HEAT PIPE SYSTÉM IS CAPABLE OF DISSIPATING APPROXIMATELY 250W.
- 4. RATED MAXIMUM OPERATING DEPTH IS 6000M.
- 5. HEAT PIPE SYSTEM IS ALLOWED TO FLOAT A TOTAL DISTANCE OF .38"-1.00". CHECK CLEARANCE GAP DURING ASSEMBLY.

REVISIONS									
REV.	DESCRIPTION	DATE	APP.						
Α	INITIAL RELEASE	01/13/21	BD						
В	UPDATED POWER DISSIPATION RATING ADDED WEIGHT TO TITLE BLOCK ADDED PART NUMBERS TO CALLOUTS	01/19/21	BD						



	PROPRIETARY NOTE All data and infromation contained or disclosed by this	TOLERANCES UNLESS NOTED				PREVCO S	SUBSEA LLC	DRAWING TITLE		
PF	document is confidential and proprietary information of REVCO Subsea LLC and all rights therein are expressly eserved. By accepting this material the recipient agrees		.XX +.010	.XXX ±.003	ANGLES	PROJECT PS2798 PS2820	MODEL NO. PREFIX T_860(TB)	HEAT PIPE SYSTEM, ICD		
	the material and the information therein is held in nfidence and in trust and will not be used, copied,					CACE CODE 18V00	I A: W: 14 F (II) 6 07	DRAWING NO. 04087-001		
	produced in whole or in part, nor its content revealed in y mannor to others, except to meet the specific purpose					CAGE CODE: 1PV08	In-Air Weight Est. (lbs): 6.97			
	for which it was delivered.	PRIMARY UNITS ARE INCHES				DRAWN BY: AM	APPROVED BY: BD	DRAWN DATE: 01/04/21	SHEET 1 of 2	REV B





PROPRIETARY NOTE All data and infromation contained or disclosed by this document is confidential and proprietary information of	TOLERANCES UNLESS NOTED X XX XXX ANGLES				PROJECT	JBSEA LLC MODEL NO. PREFIX	DRAWING TITLE HEAT PIPE SYSTEM, ICD		
PREVCO Subsea LLC and all rights therein are expressly reserved. By accepting this material the recipient agrees that the material and the information therein is held in confidence and in trust and will not be used, copied.	±.050	±.010	±.003	±.5°	PS2798 PS2820	T_860(TB)	DRAWING NO.	.087-001	
reproduced in whole or in part, nor its content revealed in any mannor to others, except to meet the specific purpose for which it was delivered.	CONCENTRICITY .004 TIR PRIMARY UNITS ARE INCHES				DRAWN BY: AM	In-Air Weight Est. (lbs): 6.97 APPROVED BY: BD	DRAWN DATE: 01/04/21	SHEET 2 of 2	

REV B