NOTES, UNLESS OTHERWISE SPECIFIED:

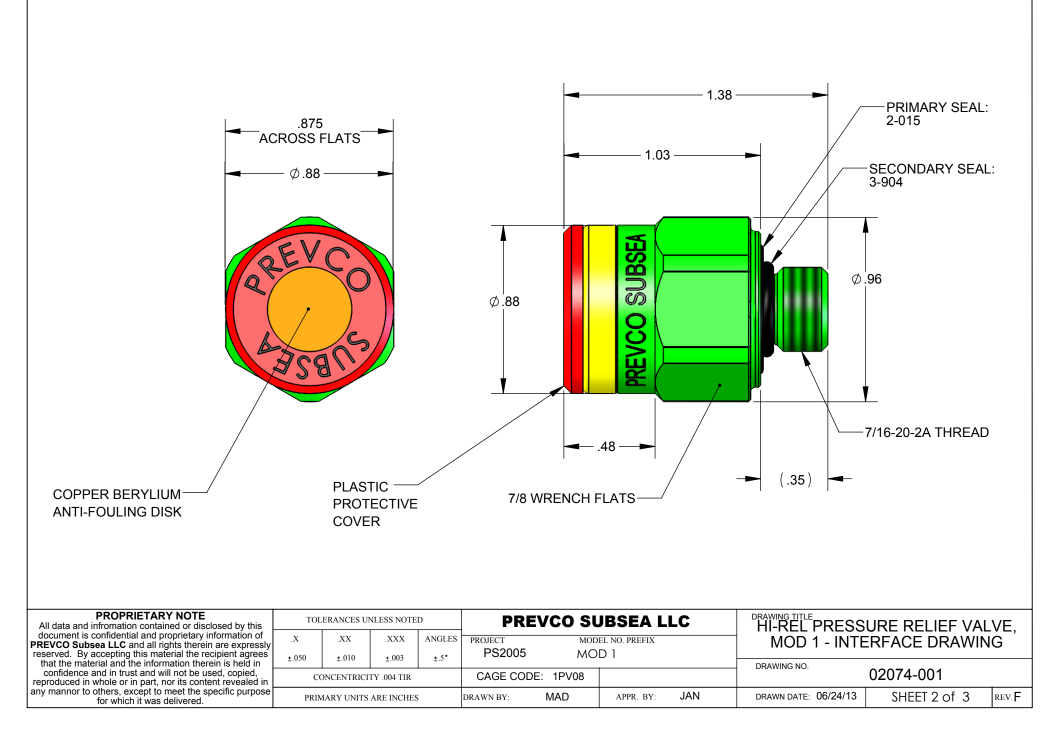
- 1. ALL EXTERIOR DIMENSIONS ARE NOMINAL AND SHOWN FOR REFERENCE ONLY.
- 2. ALL EXPOSED MATERIAL: TITANIUM, GRADE 5 (DOMESTIC).
- 3. ÀLL EXPOSÉD MATERIAL FINISH: TIODIZE.
- 4. ALL SEALS AND MOVING PARTS IN THIS PRESSURE RELIEF VALVE ARE SERIALLY REDUNDANT.
- 5. RATED FOR 6,000M OPERATING DEPTH.
- 6. FACTORY SET CRACKING PRESSURE: 10-15 PSI. (4.5-7 PSI IN DEGRADED MODE).
- 7. TORQUE TO 55-75 INCH LBS.

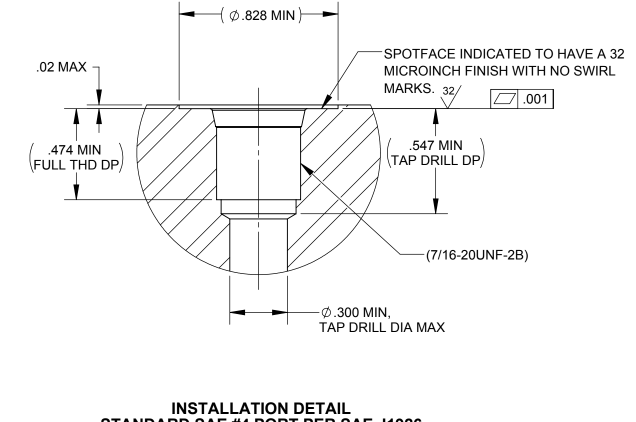
	REVISIONS									
REV.	DESCRIPTION	DATE	APP.							
А	INITIAL RELEASE OF MOD 0 CONFIGURATION	9/5/13	JAN							
В	REDESIGNED	9/6/13	JAN							
С	UPDATED TO MOD 1	7/23/2015	JAN							
D	SHT 3: ADDED SPOTFACE CALLOUT	8/29/2016	RFM							
E	SHT 3: ADDED .547 MIN, Ø.300 WAS Ø.172	10/4/2016	RFM							
F	.02 MAX -was02	2/28/2018	DC							



PREVCO SUBSEA FULLY REDUNDANT HI-RELIABILITY PRESSURE RELIEF VALVE

PROPRIETARY NOTE All data and infromation contained or disclosed by this	TOLERANCES UNLESS NOTED				PREVCO SUBSEA LLC						
document is confidential and proprietary information of PREVCO Subsea LLC and all rights therein are expressly	.Χ	.XX	.XXX	ANGLES	incode i mor		DDEL NO. PREFIX		MOD 1 - INTERFACE DRAWING		
reserved. By accepting this material the recipient agrees that the material and the information therein is held in applications and the information therein is held in	±.050	±.010	±.003	±.5°	PS2005	MO			DRAWING NO.	00074 004	
confidence and in trust and will not be used, copied, reproduced in whole or in part, nor its content revealed in	CONCENTRICITY .004 TIR				CAGE CODE: 1PV08			02074-001			
any mannor to others, except to meet the specific purpose for which it was delivered.	PRIMARY UNITS ARE INCHES				DRAWN BY:	MAD	APPR. BY:	JAN	DRAWN DATE: 06/24/13	SHEET 1 of 3	rev. F





STANDARD SAE #4 PORT PER SAE J1926 MODIFIED AS INDICATED ABOVE USE PARKER TOOL #Y34732

	PROPRIETARY NOTE All data and infromation contained or disclosed by this	TOLERANCES UNLESS NOTED				PREVCO SUBSEA LLC				HI-REL PRESSURE RELIEF VALVE,		
PREVCO reserved that th confid	ccument is confidential and proprietary information of EVCO Subsea LLC and all rights therein are expressly erved. By accepting this material the recipient agrees hat the material and the information therein is held in confidence and in trust and will not be used, copied, roduced in whole or in part, nor its content revealed in		.XX	.XXX	ANGLES	PROJECT PS2005	мор МО	el no. prefix		MOD 1 - INTERFACE DRAWIN		
					CAGE CODE: 1PV08			DRAWING NO.	02074-001			
a	hy mannor to others, except to meet the specific purpose for which it was delivered.	PRIMARY UNITS ARE INCHES				DRAWN BY:	MAD	APPR. BY:	JAN	DRAWN DATE: 06/24/13	SHEET 3 of 3	rev.F