



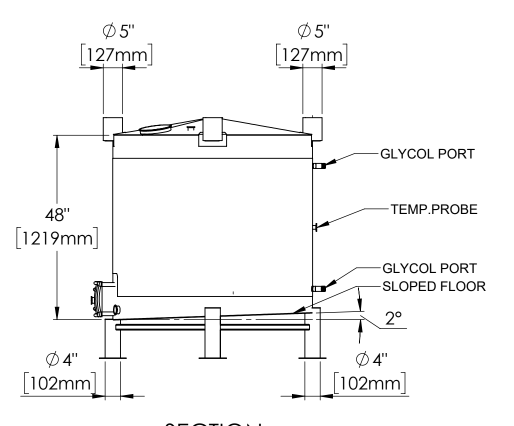
SIGNATURE:

☐ APPROVED W/ REVISIONS

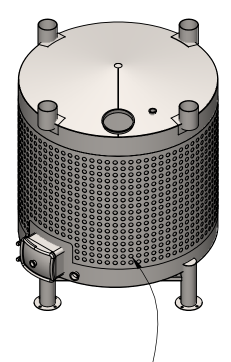
NAME (PRINT):

☐ NOT APPROVED

DATE:







ENERGY SAVING PRECISION LASER WELDED DIMPLE COOLING JACKETS, ENGINEERED TO MAXIMIZE TURBULENCE AND MINIMIZE LOAD ON THE GLYCOL COOLING SYSTEM, LOW AND HIGH PRESSURE OPTIONS AVAILABLE FOR GLYCOL.



PORTLAND KETTLE WORKS NAME DATE UNLESS OTHERWISE SPECIFIED: 1.5K TOTE DRAWN INTERPRET GEOMETRIC TOLERANCING PER: ASME DIMENSIONS ARE IN INCHES CHECKED TOLERANCES: ENG APPR. MATERIAL: REV FRACTIONAL ± 1/8 304SS PART NUMBER: MFG APPR. W10001 Α ANGULAR: ±1° FINISH: PROPRIETARY AND CONFIDENTIAL PROPRIE I ARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PORTLAND KETTLE WORKS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PORTLAND KETTLE WORKS IS PROHIBITED. ASSEMBLY NUMBER: W1001 THREE PLACE DECIMAL: ±0.005 DO NOT SCALE DRAWING SCALE: 1:25 | WEIGHT: 142.04 LBS SIZE: **B** SHEET 1 OF 2

