







	REVISION NOTES AND DATES	TOLERANCES AS FOLLOWS:
		1 PLACE DECIMAL (.0): ±.030 2 PLACE DECIMAL (.00): ±.020 3 PLACE DECIMAL (.000): ±.010 ANGLES: ±2°
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ULTRA PRESSURE COMPONENTS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ULTRA PRESSURE COMPONENTS IS PROHIBITED.		SURFACE FINISH: 63RMS BREAK ALL EDGES: .010015 FILLETS & ROUINDS: R.015 - 0.30
		THREADS UNIFIED CLASS 2A - 2B CHAMFER THREADS 45° TO ROOT 30° CHAMFER IS OPTIONAL FOR MALE THREADS ONLY

	UNLESS OTHERWISE SPECIFIED:		NAME	DATE
	ALL DIMENSIONS ARE IN INCHES TOLERANCES AS FOLLOWS:	DRAWN	ВМ	11/8/2022
	1 PLACE DECIMAL (.0): ±.030	CHECKED	KH	12/07/202
2 PLACE DECIMAL (.00): ±.020 3 PLACE DECIMAL (.000): ±.010 ANGLES: ±2°		DATE STARTED IN PRODUCTION:		
		12/07/2022		
	SURFACE FINISH: 63RMS BREAK ALL EDGES: .010015 FILLETS & ROUINDS: R.015 - 0.30			
	THREADS UNIFIED CLASS 2A - 2B CHAMFER THREADS 45° TO ROOT	ultra	Press	en e

ULTRA PRESSURE COMPONENTS
HOUSTON, TX

22 TITLE:

1" NPT MALE X 9/16" HP MALE 10,000 MAWP

SIZE DWG. NO.

5404-16N9H

REV

SCALE: 1:2

WEIGHT: 0.85 SHEET 1 OF 1