







		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		SURFACE FINISH: 63RMS BREAK ALL EDGES: .010015
[THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF		FILLETS & ROUINDS: R.015 - 0.30
	ULTRA PRESSURE COMPONENTS. ANY REPRODUCTION IN PART OR AS A WHOLE		THREADS UNIFIED CLASS 2A - 2B CHAMFER THREADS 45° TO ROOT
	WITHOUT THE WRITTEN PERMISSION OF		30° CHAMFER IS OPTIONAL
	ULTRA PRESSURE COMPONENTS IS		FOR MALE THREADS ONLY

PROHIBITED.

ι	JNLESS OTHERWISE SPECIFIED:		NAME	DATE
1.	LL DIMENSIONS ARE IN INCHES OLERANCES AS FOLLOWS:	DRAWN	ВМ	9/13/2022
	1 PLACE DECIMAL (.0): ±.030 2 PLACE DECIMAL (.00): ±.020 3 PLACE DECIMAL (.000): ±.010 ANGLES: ±2°	CHECKED	KH	09/28/2022
		DATE STARTED IN PRODUCTION:		
		09/28/2022		
В	URFACE FINISH: 63RMS REAK ALL EDGES: .010015 LLETS & ROUINDS: R.015 - 0.30	2 Junio		
FILLE13 & KOUINDS: R.015 - 0.30				

ULTRA PRESSURE COMPONENTS
HOUSTON, TX

022 TITLE:

1" NPT Male x 1" MP Male 10,000 psi



SIZE DWG. NO. 5404-16N16M

REV Y

SCALE: 1:1

WEIGHT: 1.04

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