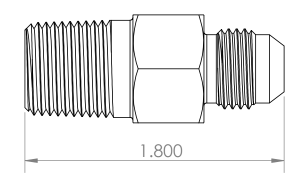
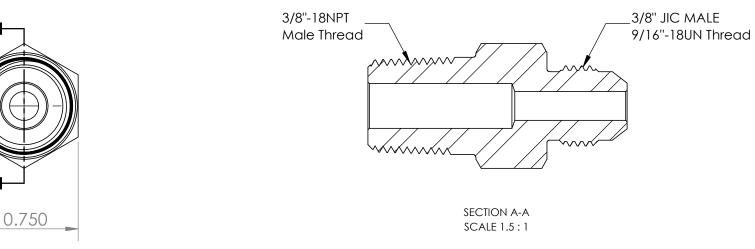


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		UNLESS OTHERWISE SPECIFIED:		NAME	DATE	ULTRA PRESSURE COMPONENTS		PONENTS
		ALL DIMENSIONS ARE IN INCHES TOLERANCES AS FOLLOWS: 1 PLACE DECIMAL (.0): ±.020 2 PLACE DECIMAL (.00): ±.010 3 PLACE DECIMAL (.000): ±.005	DRAWN	BM	1/27/2023			
	REVISION NOTES AND DATES		CHECKED	КН	1/27/2023	TITLE:		
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.			DATE STARTED IN PRODUCTION:					
		ANGLES: ±2°	1/27/2023		3/8" NPT MALE X 3/8" JIC MALE MAWP 15,000 PSI			
		SURFACE FINISH: 63RMS BREAK ALL EDGES: .010015 FILLETS & ROUINDS: R.015 - 0.30						
					SIZE DWG. NO.		REV	
		THREADS UNIFIED CLASS 2A - 2B CHAMFER THREADS 45° TO ROOT 30° CHAMFER IS OPTIONAL	ultra	Press	33UITE	A	5404-6N6J	
		FOR MALE THREADS ONLY	We		can handle Pressure	SCALE: 1:1	WEIGHT: 0.14	SHEET 1 OF 1
5	1	3	2			1		