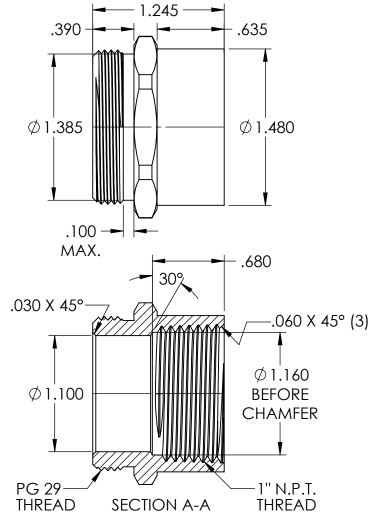


## NOTES:

- 1.) PART A IS PLATED ELECTROLESS NICKEL .0001 MIN-.0003 MAX.
- 2.) PART UP IS UNPLATED
- 3.) BREAK ALL SHARP CORNERS

4.) REF. BAR-24 (1-9/16 HEX X .990 I.D.))				
REV.	DATE	CHANGE	UNLESS OTHERWISE SPECIFIED:	
Α	2/5/02	DRAWING RELEASED C.V.	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± 1/64 ANGULAR: MACH ± 1 * BEND ± 1 * ONE PLACE DECIMAL ± .010 THREE PLACE DECIMAL ± .010 THREE PLACE DECIMAL ± .005	DRAW
В	2/7/02	REVISED PLATING SPECS.		CHECK ENG A
С	2/18/02	"D" BORE DEPTH WAS THREAD DEPTH		MFG A
D	5/22/02	DWG P/N RAPG-29M100F-A WAS RAPG-29M1F-A	INTERPRET GEOMETRIC	Q.A.
Е	4/19/05	"F" DIA. NOW 1.10", WAS .990	MATERIAL ALUMINUM	THE INFO
F	7/30/15	REDRAWN	NICKEL PLATED	REMKE I IN PART WRITTEN
	1		DO NOT SCALE DRAWING	IS PROH
		†	3	



NAME DATE BRIDGEPORT JCN 7/15 CKED TITLE: APPR. **ADAPTER** APPR.

ROPRIETARY AND CONFIDENTIAL FORMATION CONTAINED IN THIS

ING IS THE SOLE PROPERTY OF INDUSTRIES. ANY REPRODUCTION RT OR AS A WHOLE WITHOUT THE EN PERMISSION OF REMKE INDUSTIRES SIZE DWG. NO. RAPG-29M100F-A

SCALE: 1.1:1 SHEET 1 OF 1

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