DWG. No./Part No.:

**ECN** 

A REDRAWN 01/25/07

REV

NP-190T3

DATE

CHKD APPVD

GDG RJJ

CODE: DESCRIPTION:

INLET NIPPLE, CGA-500, 510,

580 & 590 to 1/4-18 NPT

MATERIAL:

SEE BOM

FINISH:

TO BE FREE FROM OIL AND DIRT

TOLERANCES UNLESS SPECIFIED:

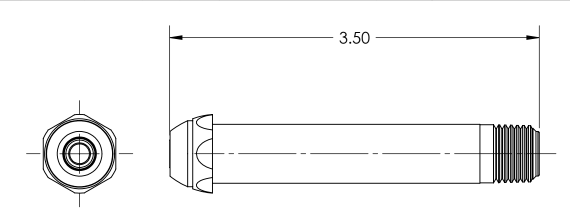
125 FINISH ALL OVER REMOVE ALL BURRS BREAK ALL CORNERS .015/.005 DECIMAL .XX +/- .015 .XXX +/- .005 ANGULAR +/- 1 CONCENTRICITY .007 TIR

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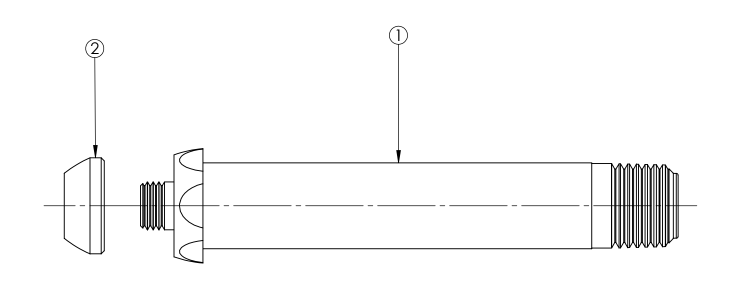
INTERPRET GEOMETRIC TOLERANCING PER: ANSI Y14.5



DO NOT SCALE



ITEM NO.	PART NUMBER	QTY.
1	XNP-190T	1
2	T189-3	1



DWG.	No./Part No.:
	NP-190T3

CODE: DESCRIPTION:

S

INLET NIPPLE, CGA-500, 510, 580 & 590 to 1/4-18 NPT

MATERIAL:

FINISH:

TO BE FREE FROM OIL AND DIRT

REV	ECN	DATE	CHKD	APPVD		DLERANCES UNLESS SPECIFIED: 125 FINISH ALL OVER REMOVE ALL BURRS
Α	REDRAWN	01/25/07	GDG	RJJ	REMO\	
						ALL CORNERS .015/.005 AL .XX +/015
					,	.XXX +/005 ANGULAR +/- 1
						ENTRICITY .007 TIR

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INTERPRET GEOMETRIC TOLERANCING PER: ANSI Y14.5

DO NOT SCALE



