		∕—9.6 HEX.	A ENGINEERING REL B REVISED, SEE EC
	104.0	9.6 HEX. [.37]	
		38. I HEX. [I.50]	NOTE: I.USE 2.NET 3.TORO ALL STE
	73.1	" 2 "	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES MILLIMETERS AU (INCHES)
3	\	" " Ø 26.92 [1.060] Ø 28.52 [1.123]	TOLERANCES .X ± .XX ± .XXX ± .XX ± .XX ± .XX ± .XX ±

REV	DESCRIPTION	ВҮ	СНК	DATE	ECN	/ MP
А	ENGINEERING RELEASE	RSI	JGS	2/12/05	M6.	3978
В	REVISED, SEE ECO	RS	JGS	12/21/06	000	1892

- VALVE CAVITY C-16-3.
- WEIGHT OF CARTRIDGE: 0.43 kg [.95 lb]
- RQUE INTO CAVITY:

_UMINIUM CAVITY: 108-122 N.m [80-90 lbf.ft] [EEL CAVITY : 136-149 N.m [100-110 lbf.ft]

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NGRG --TITLE Y/DATE --PFR2-16-S INSTALLATION ETALLURGY --Y/DATE -MICROINCHES X NUMBER MICROMETERS (MICROINCHES) HIRD ANGLE PROJECTION SHEET I OF I SCALE 1/1 DO NOT SCALE ARITHMETICAL AVERAGE