RI	EV DESCRIPTION BY CHK DATE ECN / N
	A ENGINEERING RELEASE RSI JGS 2/12/05 M6397
83.8 13.301 25 HEX. [1] 7/8-14 UNF-2A THD.	NOTE: I.USE VALVE CAVITY C-IO-3. 2.NET WEIGHT OF CARTRIDGE: 0.24kg [.54 lb] 3.TORQUE INTO CAVITY: ALUMINIUM CAVITY: 47-54 N.m [35-40 lbf.ft] STEEL CAVITY : 68-75 N.m [50-55 lbf.ft]
	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN DRAWING BASED ON ANSI Y 14.5M-1982
Ø 15.77±0.05 [.621±.002] Ø 17.40±0.03 [.685±.001]	THE REPRODUCTION, DISTRIBUTION, AND UTILIZATION OF THIS DOCUMENT, AS WELL AS THE COMMUNICATION OF ITS CONTENTS TO OTHERS WITHOUT EXPLICIT AUTHORIZATION IS PROHIBITED. OFFENDERS WILL BE HELD LIABLE FOR THE PAYMENT OF DAMAGES. ALL RIGHTS RESERVED IN THE EVENT OF THE GRANT OF A PATENT, UTILITY MODEL, OR DESIGN. (PER ISO 16016) DRAWN SKS MATERIAL / HEAT TREAT
2	.XXX ± ∠ ± UNSPECIFIED FNGRG XXX ± CHECKED RSI TITLE
	PRESSURE CONTROL INSTALLATION UNSPECIFIED DRAFT ANGLES ARE: O O O O O O O O O O O O O
	B SIZE DO NOT SCALE ARITHMETICAL AVERAGE SCALE I/I SHEET I OF