

REV	DESCRIPTION	ВΥ	СНК	DATE	ECN / MPS
А	ENGINEERING RELEASE	РВН	АН	2/16/05	M63978

## NOTE:

- I. USE VALVE CAVITY C-12-3
- 2. NET WEIGHT: 0.29Kg (0.66 lb)
- 3. TORQUE INTO CAVITY:
  ALUMINIUM CAVITY 81-95 N.m (60-701bf.ft)

DISTRIBUTION CODE(S)

UNLESS OTHERWISE SPECIFIED ALL	DRAWING	BASED ON ANSI YI4.5M-1982			
DIMENSIONS ARE IN INCHES MILLIMETERS (INCHES)  TOLERANCES  .X ±	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)				
. X X ± . X X X ± ∠ ±	DRAWN PBH BY/DATE 02-14-2006 CHECKED BY/DATE	MATERIAL/HEAT TREAT N/A			
UNSPECIFIED RADII ARE:	ENGRG BY/DATE	TITLE			
	METALLURGY BY/DATE	MSV5-12 INSTALLATION			
UNSPECIFIED DRAFT ANGLES ARE:		NUMBER  MICROINCHES   X   NUMBER  MICROINCHES			
B SIZE		ARITHMETICAL AVERAGE SCALE 1/1 SHEET I OF I			