NOTES :

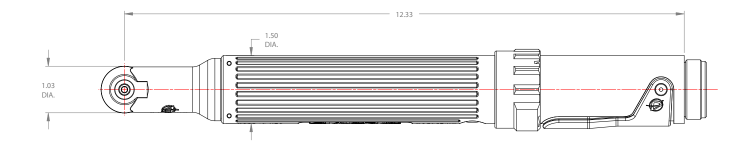
1 FREE SPEED - 1725 RPM

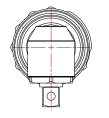
2 MAX TORQUE - 15 NM

3 WEIGHT - 2.13 LBS / 1.0 KG

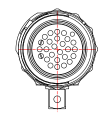
4 OUTPUT - 3/8" SQ. DRIVE

REVISIONS											
REV.	DESCRIPTION	ECN	DATE	BY	APPRVD						
A	PRODUCTION RELEASE		5-21-01	JFB	PP						
В	UPDATED TO SHOW QUICK REL. HEAD ASSY		10-10-01	JDR	PP						









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CONTAINED THEREIN SHALL NOT BE DISCLOSED TO OTHERS. CI IT WILL NOT BE REPRODUCED. DI IT WILL BE RETURNED ON DEMAND TO ACRADYNE INC.	CHECKED	KJD	OUTLINE - AEN 2015					
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DIMENSIONS AND TOLERANCES PER ANSI Y145	APPROVED	PP	2000 SERIES 3/8 DR. HIGH SPEED					
SURFACE ROUGHNESS PER ANSI Y14.36 TOLERANCES ON DECIMALS: X = ±.030 XXX = ±.005 XX = ±.010 XXXX = ±.0005 ANGLE = ±0° 30′	PROJECT NO.	2000	size	PART NO. 214	196 drawing no. 21496			
REMOVE BURRS AND SHARP EDGES.015R. MAX. MACHINE SURFACE FINSH: 125 RMS OR BETTER	DO NOT SO	CALE DRAWING	SCALE	1:1	sheet of 1	1	REVISION	В