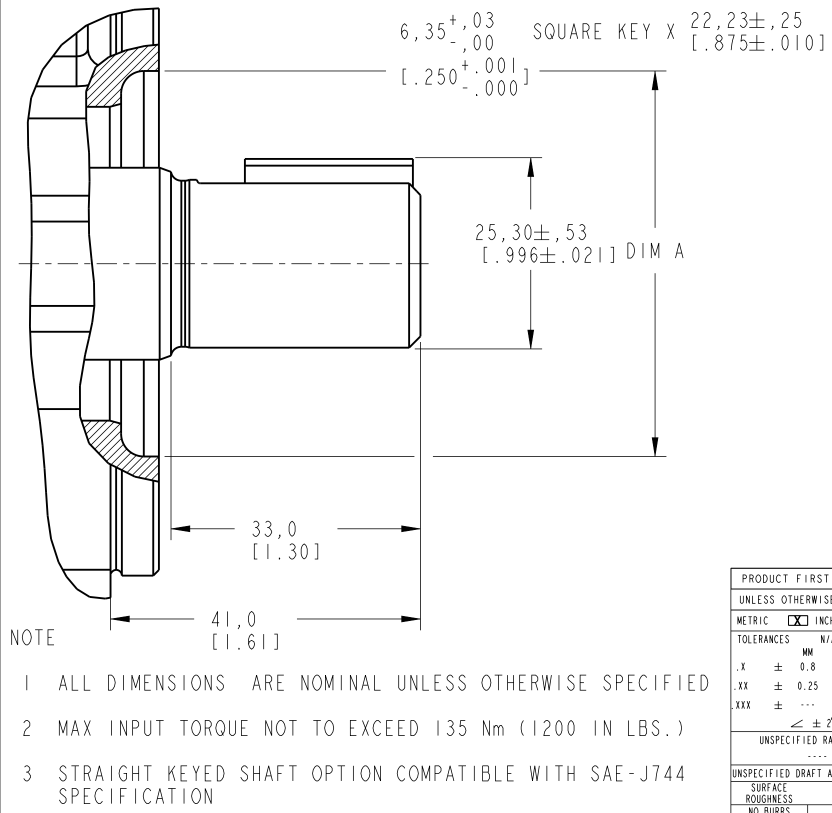
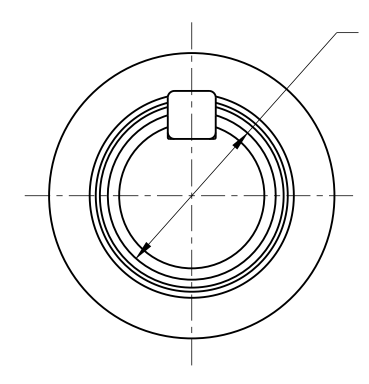
dim A	DISPLACEMENT						
Ø 80,0	8,0 cm ³ /r [. 0 in ³ /r]						
[3.15]	21,1 cm ³ /r [l.29 in ³ /r]						
Ø 38,3	45,1 cm ³ /r [2.75 in ³ /r]						
[.5]	50,0 cm³/r [3.05 in³/r]						

REVDESCRIPTIONAENGINEERING RELEASEDBUPDATED DRAWING TEMPLATE AS PER DA





				DRAWN	BY/DATE	JLW	05/	22/00
				CHECKE	D BY/DATE	JGS	03/	02/01
PRODUCT FIRST USED ON : PVM PUMP ENGR					BY/DATE	JI	03/	02/01
UNLESS OTHERWISE SPECIFIED X LEGACY VICKERS ITEM INTERPRET PER VS I-3-3-1			MFG BY	/DATE		-		
METRIC INCHES [X] LAB OFFICE	CHANGE ID	REV ITEMS	STATUS/DATE	(DD/MM/YY)	RAW MATE	RIAL SPECI	FICATION	
TOLERANCES N/A	PAIKHKVYUO_II	В	ENG RELEASE	09/20/22				
$.X \pm 0.8 \pm$					DRAWING INTERPRETATION PER 504H0074			
THE REPRODUCTION, DISTRIBUTI					DWG NO	A-216	8-010	REV B
$2^{\circ} \pm 2^{\circ}$ AS THE COMMUNICATION OF ITS C TO OTHER WITHOUT EXPLIC	CONTENTS		nt	100	DRAWING TITLE			
UNSPECIFIED RADII ARE: UNSPECIFIED DAAFT ANGLES UNSPECIFIED DRAFT ANGLES	IN THE				SHA	FT INSTA	LLATIO	N
SURFACE UTILITY MODEL OR DESIGN		_	SC A	LE 2/1				
ROUGHNESS (PER ISO 16016)	ų 👾		SHE	ETIOFI	PART I	NO	A-2168	3-010

	ΒY	СНК	DATE	СО
	JLW	JGS	09/021/00	36517
ANFOSS STANDARDS	ТТМ	PAK	09/20/22	ΡΑΙΚΗΚΥΥΟΟ_ΙΙ

