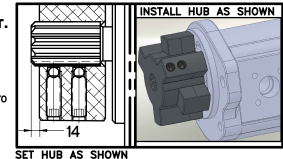


## NOTE: THIS STEP IS IMPORTANT TO ENSURE FULL SPLINE ENGAGEMENT.

- 1) PRESET HUB ON SHAFT AS SHOWN.
- 2) IF YOUR PUMP SHAFT VARIES FROM THE DRAWN SHAFT LENGTH, CONTACT FACTORY FOR RECOMMENDATIONS.
- 3) TORQUE BOTH SET SCREWS TO 25 FT.LBS. USING TORQUE WRENCH.
- 4) SHAFT SHOULD HAVE FULL SPLINE ENGAGEMENT INTO HUB, IF NOT CONTACT FACTORY FOR RECOMMENDATIONS (231) 879-3372.

HIS DRAWING IS THE PROPERTY OF HAVES MEG, INC. AND IS COMED SUBJECT TO THE CONNTITION HAVE IT SHALL BY ONE EREPRODUCED. COPIED, LOANED OR OTHERWISE DISPOSED OF, DIRECTLY OR INDIRECTLY IS HALL BE USED AS A MEANS OF REFERENCE TO WORK FURNISHED BY THIS COMPANY ONLY AND IS NOT TO BE SUBMITTED TO OUTSIDE PARTIES FOR EXAMINATION WITHOUT OUT CONSENT.



## "C" SERIES TORQUE RANGE 65-175 HP

	$\overline{}$								
	3   123008-		-GX4	PUMP MOUNT PLATE					1
	2	HC1-94		C SERIES HEX~FLX HUB					1
	1	C-075		SAE	SAE 7 1/2 HEX~FLX DRIVE PLATE				1
SYMBOLS	DET.	PART N	JMBER	DESCRIPTION					QTY.
STRAIGHTNESS ANGULARITY PERPENDICULARITY PARALLELISM CONCENTRICITY TRUE POSITION ROUNDNESS CIRCULAR RUN OUT	_ <del>_</del>	DRAWING NICES UNLESS VISE SPECIFIED MAXIMUM	_		HAY	MANUFAC	TURING IN	_ IC. (R)	
	FRAC	GLE ±1/2* FION ±1/32 DECIMAL	HEX~FLEX COUPLING ASS'Y						
CLASS	.0	) ±.01 ) ±.005 ) ±.0005	MATERIAL						
	AKE: BUY:		DRAWN BY		DATE	DRAWING	NO.		
		KNH		02-26-2013	─\C-U/3-HC1-94-			١٧	
DESCRIPTION			CHECKED B	Y				SCALE	
			RJH			SHEET	OF	REV.	