	MIN.	NOM.	MAX.			BILL OF I		212					REVISIO	ONS		
TEMPERATURE (°F)										Z	ONE REV.		DESCRIPTION		DATE	ECN #
PRESSURE (PSI)				ITEM QT	I	PART#	MATERIA		SCRIPTION							I
SPEED (SFPS)				1												
STROKE LENGTH (IN)				1	_											
CYCLE RATE (CYL/SEC)				1												
MEDIA	·	·		1												
		16° PLCS.	3001	-R.068	016 REF 010 TYP	.155 ±.003		16 2 PL	5° CS. R.068 FULL	.185 ±.000 .132 ±.003		4	.01 MI	15 IN .135 ±.00		
						UNLESS OTHERWI	ISE SPECIFIED:		NAME	DATE					IN TS.	
						DIMENSIONS ARE I		DRAWN	NAME L. DOUGLAS					UDL DUC		
						DIMENSIONS ARE I TOLERANCES:	N INCHES	DRAWN MFG REVIEW			TITLE:					
						DIMENSIONS ARE I TOLERANCES: FRACTIONAL± 1/1 ANGULAR: ± .5°	N INCHES 6"	MFG REVIEW	L. DOUGLAS	12/6/17	TITLE:	GFN	MW Indu	lustries, Inc		ENT
						DIMENSIONS ARE I TOLERANCES: FRACTIONAL± 1/1 ANGULAR: ± .5° TWO PLACE DECIN	N INCHES 6" MAL ±.01				TITLE:	GEN		NRRAN	GEM	ENT
						DIMENSIONS ARE I TOLERANCES: FRACTIONAL± 1/1 ANGULAR: ± .5°	N INCHES 6" MAL ±.01	MFG REVIEW	L. DOUGLAS	12/6/17	TITLE:	3	NERAL A	RRAN	IGEMI PRINC	<u>,</u>
						DIMENSIONS ARE I TOLERANCES: FRACTIONAL± 1/1 ANGULAR: ± .5° TWO PLACE DECIN	N INCHES 6" MAL ±.01	MFG REVIEW	L. DOUGLAS	12/6/17	TITLE:	3		RRAN	IGEMI PRINC	<u>,</u>
			DRA	PROPRIETARY AND CO INFORMATION CONTAIN WING IS THE SOLE PROP UNDISTRUE NOC ANY	VED IN THIS	DIMENSIONS ARE I TOLERANCES: FRACTIONAL± 1/1 ANGULAR: ± .5* TWO PLACE DECI/ THREE PLACE DEC JACKET MATERIAL:	N INCHES 6" MAL ±.01	MFG REVIEW ENG APPR.	L. DOUGLAS	12/6/17	-	3	NERAL A 00 HELIC GROOVE . NO.	ARRAN CAL S AND	NGEMI PRING DTOO	<u>,</u>
			DRA MW REPF	INFORMATION CONTAIN WING IS THE SOLE PROP INDUSTRIES, INC. ANY RODUCTION IN PART OR	NED IN THIS PERTY OF AS A WHOLE	DIMENSIONS ARE I TOLERANCES: FRACTIONAL± 1/1 ANGULAR: ± .5° TWO PLACE DECIN THREE PLACE DEC JACKET MATERIAL: SPRING TYPE: 30	N INCHES 6" MAL ±.01 IMAL ±.005	MFG REVIEW ENG APPR.	L. DOUGLAS	12/6/17	-	3	MWIND NERAL A 600 HELIC GROOVE	ARRAN CAL S AND	NGEMI PRING DTOO) L
			DRA MW REPF WITH	INFORMATION CONTAIN WING IS THE SOLE PROP INDUSTRIES, INC. ANY RODUCTION IN PART OR HOUT THE WRITTEN PERM	VED IN THIS PERTY OF AS A WHOLE IISSION OF	DIMENSIONS ARE I TOLERANCES: FRACTIONAL± 1/1 ANGULAR: ± .5° TWO PLACE DECIN THREE PLACE DEC JACKET MATERIAL: SPRING TYPE: 30	N INCHES 6" MAL ±.01 IMAL ±.005	MFG REVIEW ENG APPR.	L. DOUGLAS	12/6/17	SIZE	3	NERAL A 00 HELIC GROOVE . NO.	ARRAN CAL S AND	NGEMI PRING DTOO) L
			DRA MW REPF WITH	INFORMATION CONTAIN WING IS THE SOLE PROP INDUSTRIES, INC. ANY RODUCTION IN PART OR	VED IN THIS PERTY OF AS A WHOLE IISSION OF	DIMENSIONS ARE I TOLERANCES: FRACTIONAL± 1/1 ANGULAR: ± .5° TWO PLACE DECIN THREE PLACE DEC JACKET MATERIAL: SPRING TYPE: 30	N INCHES 6" MAL ±.01 IMAL ±.005	MFG REVIEW ENG APPR.	L. DOUGLAS	12/6/17	SIZE	3 O DWG	NERAL A 00 HELIC GROOVE . NO.	ARRAN CAL S AND	NGEMI PRING DTOO	REV