	MIN. NO	OM. MAX	Χ.	BILL OF MATERIALS						REVISIONS				
TEMPERATURE (°F)			ITEM QTY	PART# MATER				ONE REV.	DES	CRIPTION	DATE	ECN		
PRESSURE (PSI)							·							
SPEED (SFPS)							———							
STROKE LENGTH (IN)														
CYCLE RATE (CYL/SEC)														
MEDIA														
1; 4 PL	7° .CS.		.052 ±.003 ±.003 +.003 R.015 COH GROOVE	 .036 ±.003 03 P		17° 4 PLCS. R.015 FULL	MSH	F		.003 MIN 0.032 .025				
					<u>, </u>		1		_					
				L UNLESS OTHERWISE SPECIFIEI		NAME	DATE			PRODUC	IN TS.			
				UNLESS OTHERWISE SPECIFIEI DIMENSIONS ARE IN INCHES	D: DRAWN	NAME L. DOUGLAS				PRODUC MW Industries, In				
				UNLESS OTHERWISE SPECIFIE DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± 1/16"		L. DOUGLAS		TITLE:		MW Industries, In	D.			
				UNLESS OTHERWISE SPECIFIEI DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± 1/16" ANGULAR: ± .5°	DRAWN	L. DOUGLAS			GENER	MW Industries, In	n. Igeme	: NT		
				UNLESS OTHERWISE SPECIFIE DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± 1/16"	DRAWN MFG REVIEW	-	12/1/17		GENER	MW Industries, In	n. Igeme	INT		
				UNLESS OTHERWISE SPECIFIEI DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± 1/16" ANGULAR: ±.5° TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005	DRAWN MFG REVIEW ENG APPR.	L. DOUGLAS	12/1/17		GENER 000	MW Industries, In RAL ARRAN HELICAL S	IGEME PRING			
				UNLESS OTHERWISE SPECIFIEI DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± 1.76" ANGULAR: ± .5° TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005 JACKET MATERIAL:	DRAWN MFG REVIEW	L. DOUGLAS	12/1/17		GENER 000	MW Industries, In	IGEME PRING			
			PROPRIETARY AND CONFIDENTIAI THE INFORMATION CONTAINED IN THIS	UNLESS OTHERWISE SPECIFIEI DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± 1/16" ANGULAR: ± .5° TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005 JACKET MATERIAL:	DRAWN MFG REVIEW ENG APPR. COMMENTS:	L. DOUGLAS	12/1/17		GENER 000 GRC	MW Industries, In RAL ARRAN HELICAL S OOVE AND	IGEME PRING			
			THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MW INDUSTRIES, INC. ANY	UNLESS OTHERWISE SPECIFIEI DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± 1/16" ANGULAR: ± .5° TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005 JACKET MATERIAL: SPRING TYPE: 000 HELICA	DRAWN MFG REVIEW ENG APPR. COMMENTS:	L. DOUGLAS	12/1/17	SIZE	GENER 000 GRC DWG. N	MW Industries, In RAL ARRAN HELICAL S OOVE AND	IGEME PRING TOOL			
			THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MW INDUSTRIES, INC. ANY REPRODUCTION IN PART OR AS A WHO	UNLESS OTHERWISE SPECIFIEI DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± 1/16" ANGULAR: ±.5° TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005 JACKET MATERIAL: SPRING TYPE: 000 HELICA	DRAWN MFG REVIEW ENG APPR. COMMENTS:	L. DOUGLAS	12/1/17		GENER 000 GRC DWG. N	MW Industries, In RAL ARRAN HELICAL S OOVE AND	IGEME PRING TOOL			
			THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MW INDUSTRIES, INC. ANY REPRODUCTION IN PART OR AS A WHC WITHOUT THE WRITTEN PERMISSION OF	UNLESS OTHERWISE SPECIFIEI DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± 1/16" ANGULAR: ±.5° TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005 JACKET MATERIAL: SPRING TYPE: 000 HELICA	DRAWN MFG REVIEW ENG APPR. COMMENTS:	L. DOUGLAS	12/1/17	SIZE I	GENER 000 GRC DWG. N	MW Industries, In RAL ARRAN HELICAL S OOVE AND	IGEME PRING TOOL	REV		
			THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MW INDUSTRIES, INC. ANY REPRODUCTION IN PART OR AS A WHO	UNLESS OTHERWISE SPECIFIEI DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± 1/16" ANGULAR: ±.5° TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005 JACKET MATERIAL: SPRING TYPE: 000 HELICA	DRAWN MFG REVIEW ENG APPR. COMMENTS:	L. DOUGLAS	12/1/17	SIZE	GENER 000 GRC DWG. N	MW Industries, In RAL ARRAN HELICAL S OOVE AND	IGEME PRING TOOL	RE		