

4) GAS SPRING IS SUGGESTED TO BE MOUNTED SHAFT DOWN (ROD DOWN) FOR MAXIMUM PERFORMANCE.
5) END FITTINGS TO BE ORIENTED AS SHOWN ±5°.

6) GAS SPRINGS WILL BE SEALED IN CLEAR PLASTIC BAGS TO AVOID DAMAGE, DUST, OR OTHER FOREIGN OBJECTS.

7) GAS SPRING TO BE ASSEMBLED WITH END FITTINGS COMPLETELY FASTENED.

8) GREASE TO BE INCLUDED INSIDE THE BALL SOCKET OF THE END FITTINGS

В

			REVISION HISTORY			
	REV	[DESCRIPTION		DATE	APPROVED
D						
$ \begin{pmatrix} 711.2 \\ 28.00 \end{bmatrix} $	MAXI	rube —				-
([28.00]))					
		,				
		28 .10]				
	[]	.10]				
					NAME	DATE
JORI	JON	JT	DRAWN		NAME MABR	DATE 01/18/2024
			CHECKED		MABR	-
OCUMENT AND ITS CO	ONTENTS ARE TH	E PROPERTY	CHECKED PART No.		MABR G5000X275	01/18/2024
OCUMENT AND ITS CO OF NO THIS DOCUMENT CO OPRIETARY INFORMAT	ONTENTS ARE TH DRMONT NTAINS CONFIDE TION. THE REPRO	E PROPERTY NTIAL DUCTION,	CHECKED PART No. TITLE	G	MABR	01/18/2024 REV -
OCUMENT AND ITS CO OF NO THIS DOCUMENT CO OPRIETARY INFORMAT RIBUTION, UTILISATIO HIS DOCUMENT OR AN	ONTENTS ARE TH DRMONT NTAINS CONFIDE TION. THE REPRO IN OR THE COMMI	E PROPERTY NTIAL DUCTION, UNICATION F, WITHOUT	CHECKED PART No. TITLE		MABR G5000X275 AS SPRING THIRD ANGLE	01/18/2024
OCUMENT AND ITS CO OF NO THIS DOCUMENT CO OPRIETARY INFORMAT RIBUTION, UTILISATIO HIS DOCUMENT OR AN	ONTENTS ARE TH DRMONT NTAINS CONFIDE TION. THE REPRO IN OR THE COMMI	E PROPERTY NTIAL DUCTION, UNICATION F, WITHOUT	CHECKED PART No. TITLE	G	MABR G5000X275 AS SPRING	01/18/2024 REV -
OCUMENT AND ITS CO OF NO THIS DOCUMENT CO OPRIETARY INFORMAT RIBUTION, UTILISATIO HIS DOCUMENT OR AN PRESS AUTHORISATIO	ONTENTS ARE TH DRMONT NTAINS CONFIDE TION. THE REPRO IN OR THE COMMINY PART THEREOF IN IS STRICTLY FOR	E PROPERTY NTIAL DUCTION, UNICATION F, WITHOUT RBIDDEN.	CHECKED PART No. TITLE TOLER X.X X.XX	G, ANCES	MABR G5000X275 AS SPRING THIRD ANGLE	01/18/2024 REV - SCALE 1:2.7
DOCUMENT AND ITS CO OF NO THIS DOCUMENT CO OPRIETARY INFORMAT RIBUTION, UTILISATIO HIS DOCUMENT OR AN PRESS AUTHORISATIO	ONTENTS ARE TH DRMONT NTAINS CONFIDE TION. THE REPRO IN OR THE COMMINY PART THEREOF IN IS STRICTLY FOR ALL DIMENS	E PROPERTY NTIAL DUCTION, UNICATION F, WITHOUT RBIDDEN. SIONS ARE	CHECKED PART No. TITLE TOLER X.X X.XX X.XX	G, ANCES <u>± 0.060</u> <u>± 0.030</u> <u>± 0.010</u>	MABR G5000X275 AS SPRING THIRD ANGLE	01/18/2024 REV -
THIS DOCUMENT CO OPRIETARY INFORMAT TRIBUTION, UTILISATIO THIS DOCUMENT OR AN PRESS AUTHORISATIO REMOVE ALL IRRS AND BREAK	ONTENTS ARE TH DRMONT NTAINS CONFIDE TION. THE REPRO IN OR THE COMMINY PART THEREOF IN IS STRICTLY FOR	E PROPERTY NTIAL DUCTION, UNICATION F, WITHOUT RBIDDEN. SIONS ARE AL HERWISE	CHECKED PART No. TITLE TOLER X.X X.XX	G, ANCES <u>± 0.060</u> <u>± 0.030</u>	MABR G5000X275 AS SPRING THIRD ANGLE	01/18/2024 REV