

## <u>NOTES:</u>

1) MATERIAL: CYLINDER - STAINLESS STEEL 316, NO PAINT / ROD - STAINLESS STEEL 316. 2) OPERATING TEMPERATURE: -40°C TO +80°C. 3) STANDARD PART IDENTIFICATION TO INCLUDE PART NUMBER, DATE CODE AND WARNING MESSAGE. WARNING MESSAGE. 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.

	REVISION HISTORY				
	REV	DESCRIPTION	١	DATE	APPROVED
D ( 243.3 ( 243.3 [9.58]	B)MAXT	UBE			
	Ø 18 [.71]		PC1 10 MI	M BALL	
	[./ 1]		TYP		
NORI		DRAWN		NAME DMA	DATE 05/06/2024
NORI S DOCUMENT AND ITS C	NON	CHECKED	TYP	NAME DMA	
5 DOCUMENT AND ITS C OF NC THIS DOCUMENT CO	<b>MON</b> ONTENTS ARE THE F DRMONT NTAINS CONFIDENT	CHECKED PROPERTY TAL TITLE	TYP	NAME	05/06/2024 REV -
S DOCUMENT AND ITS C OF NC THIS DOCUMENT CO PROPRIETARY INFORMA STRIBUTION, UTILISATIO	<b>MON</b> ONTENTS ARE THE F DRMONT NTAINS CONFIDENT TION. THE REPRODU	CHECKED PROPERTY TAL JCTION, NICATION TOLEF	TYP	NAME DMA G1700M60PC1 STEEL GAS SPRING THIRD ANGLE	05/06/2024 REV -
5 DOCUMENT AND ITS C OF NO THIS DOCUMENT CO PROPRIETARY INFORMA STRIBUTION, UTILISATIO	ONTENTS ARE THE F DRMONT NTAINS CONFIDENT TION. THE REPRODU IN OR THE COMMUN	CHECKED PROPERTY IAL JCTION, IICATION WITHOUT	TYP	NAME DMA G1700M60PC1 S STEEL GAS SPRING	G SCALE
S DOCUMENT AND ITS C OF NO THIS DOCUMENT CO PROPRIETARY INFORMA STRIBUTION, UTILISATIO THIS DOCUMENT OR AN EXPRESS AUTHORISATIO	ONTENTS ARE THE F ONTENTS ARE THE F ORMONT NTAINS CONFIDENT TION. THE REPRODU ON OR THE COMMUN NY PART THEREOF, N ON IS STRICTLY FORB ALL DIMENSIO	CHECKED PROPERTY PART No. TIAL TITLE JCTION, NICATION TOLEF WITHOUT SIDDEN. X.X PNS ARE X.XX	TYP NSS STAINLESS RANCES ± 0.060 ± 0.030	NAME DMA G1700M60PC1 STEEL GAS SPRING THIRD ANGLE	o5/06/2024 REV - G SCALE
S DOCUMENT AND ITS C OF NC THIS DOCUMENT CO PROPRIETARY INFORMA STRIBUTION, UTILISATIO THIS DOCUMENT OR AI EXPRESS AUTHORISATIO	ONTENTS ARE THE P ONTENTS ARE THE P ORMONT NTAINS CONFIDENT TION. THE REPRODU ON OR THE COMMUN NY PART THEREOF, N ON IS STRICTLY FORB	CHECKED PROPERTY PART No. TIAL JCTION, NICATION WITHOUT BIDDEN. X.X XX XX XXX	TYP NSS STAINLESS RANCES ± 0.060	NAME DMA G1700M60PC1 STEEL GAS SPRING THIRD ANGLE	G SCALE