

<u>NOTES:</u>

- 1) MATERIAL: CYLINDER STEEL, BLACK PAINT / ROD STEEL BLACK NITRIDE.
- 2) OPERATING TEMPERATURE: -40°C TO +80°C.
- 3) STANDARD PART IDENTIFICATION TO INCLUDE PART NUMBER, DATE CODE AND WARNING MESSAGE.. LABEL NOT TO BE REMOVED.
- 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.



OF NORMONT THIS DOCUMENT CONTAINS CONFIDENT PROPRIETARY INFORMATION. THE REPRODU DISTRIBUTION, UTILISATION OR THE COMMUNI OF THIS DOCUMENT OR ANY PART THEREOF, W EXPRESS AUTHORISATION IS STRICTLY FORBI

REMOVE ALL BURRS AND BREAK ALL SHARP EDGES

ALL DIMENSIO

DUA UNLESS OTHER SPECIFIE

	REVISIC	N HISTORY		
DES	SCRIPTION		DATE	APPROVED
		N	AME	DATE
	DRAWN		AME	DATE 2/19/2024
	DRAWN CHECKED			
J T PROPERTY FIAL	CHECKED PART No.		MA	
	CHECKED PART No.	C SG2502X	MA	2/19/2024
PROPERTY FIAL UCTION, NICATION	CHECKED PART No.	GAS S	350 SPRING	2/19/2024
PROPERTY FIAL UCTION, NICATION WITHOUT BIDDEN.	CHECKED PART No. N TITLE	GAS S	ома 350	2/19/2024 REV -
PROPERTY FIAL UCTION, NICATION WITHOUT	CHECKED PART No. N TITLE TOLER	SG2502X GAS S ANCES	350 SPRING THIRD ANGLE	2/19/2024 REV -
PROPERTY FIAL UCTION, NICATION WITHOUT BIDDEN.	CHECKED PART No. N TITLE TOLER X.X	C SG2502X GAS S ANCES ± 0.060	350 SPRING THIRD ANGLE	2/19/2024 REV -
PROPERTY FIAL UCTION, NICATION WITHOUT BIDDEN.	CHECKED PART No. N TITLE TOLER X.X X.XX	C SG2502X GAS S ANCES ± 0.060 ± 0.030	350 SPRING THIRD ANGLE	2/19/2024 REV -