

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.

				REV	ISION HISTO	ORY		
		REV		DESCRIPTION	1		DATE	APPROVED
)								
(24	49.7						I	
[9	9.83	JMA	X TUBE					
i								
·							-	
					r			
_ Ø18						PC1 IM BAI		
[.71]							- 6-	
						TYP		
						TYP		
						ΤΥΡ		
						ΤΥΡ		
						ΤΥΡ		
						ΤΥΡ		
						ΤΥΡ		
						ΤΥΡ		
						ΤΥΡ		
						NAME		DATE
NOF	RI ~	10	NT	DRAWN				DATE 05/06/2024
				CHECKED		NAME DMA		
	D ITS CON OF NORM	ITENTS AR	E THE PROPERTY	CHECKED	NSS	NAME DMA G1850M3		05/06/2024 REV -
5 DOCUMENT ANI THIS DOCUME PROPRIETARY INF	D ITS CON OF NORM ENT CONT.	ITENTS AF MONT AINS CON DN. THE RE	RE THE PROPERTY FIDENTIAL EPRODUCTION,	CHECKED PART No. TITLE	NSS	NAME DMA G1850M3 ESS STE	EL GA	05/06/2024
5 DOCUMENT ANI THIS DOCUME PROPRIETARY INF STRIBUTION, UTIL	D ITS CON OF NORM ENT CONT FORMATIC LISATION (T OR ANY	ITENTS AF MONT AINS CON DN. THE RE OR THE CO PART THE	RE THE PROPERTY FIDENTIAL PRODUCTION, OMMUNICATION	CHECKED PART No. TITLE TOLEF	NSS STAINLE RANCES	NAME DMA G1850M3 ESS STE		05/06/2024 REV - S SPRINC
S DOCUMENT ANI THIS DOCUME PROPRIETARY INF STRIBUTION, UTIL THIS DOCUMENT	D ITS CON OF NORM ENT CONT FORMATIC LISATION (T OR ANY	ITENTS AR MONT AINS CON ON. THE RE OR THE CO PART THE IS STRICTL	RE THE PROPERTY FIDENTIAL PRODUCTION, OMMUNICATION REOF, WITHOUT Y FORBIDDEN.	CHECKED PART No. TITLE TOLEF	NSS STAINLE RANCES ± 0.060	NAME DMA G1850M3 ESS STE	EL GA	05/06/2024 REV - S SPRINC
S DOCUMENT ANI THIS DOCUME PROPRIETARY INF STRIBUTION, UTIL THIS DOCUMENT EXPRESS AUTHOR REMOVE ALL	D ITS CON OF NORM ENT CONT, CORMATIC LISATION O RISATION I	ITENTS AR MONT AINS CON DN. THE RE OR THE CO PART THE IS STRICTL	RE THE PROPERTY FIDENTIAL PRODUCTION, OMMUNICATION REOF, WITHOUT Y FORBIDDEN.	CHECKED PART No. TITLE TOLEF X.X X.XX	NSS STAINLE RANCES ± 0.060 ± 0.030	NAME DMA G1850M3 ESS STE	EL GA	05/06/2024 REV SSPRINC
PROPRIETARY INF STRIBUTION, UTIL THIS DOCUMENT EXPRESS AUTHOR	D ITS CON OF NORM ENT CONT. CORMATIC LISATION OF RISATION I	ITENTS AF MONT TAINS CON DN. THE RE OR THE CO PART THE IS STRICTL	RE THE PROPERTY FIDENTIAL PRODUCTION, OMMUNICATION REOF, WITHOUT Y FORBIDDEN.	CHECKED PART No. TITLE TOLEF	NSS STAINLE RANCES ± 0.060	NAME DMA G1850M3 ESS STE	EL GA	05/06/2024 REV S SPRINC SCALE