2024/10/28 SANKYO OILLESS INDUSTRY, INC.

Page	Product	Wrong				Correct				
968	SKCA	option spring model gas filling pressure				■Spring Specification				
		■Spring Specification				No.	PS	Spring Model	Qty	
		No.	PS Spring Model	Qty			No Code	TF22-100	2	Coil Spring 7.8
		No	lo Code TF22-100	2	Coil Spring 7.8	8	GK	R19-38.1-Blue	1	Gas Spring (K
		8	GK R19-38.1-Blue	1	Gas Spring (K	8	GD	C.090.038.BK.100	1	Gas Spring (D
			GD C.090.038.BK.100 GS SFL.50.50	1	Gas Spring (D Gas Spring (S		GS SFL.50.38	1	Gas Spring (S	
		Gas filling pressure: 18 MPa Life expectancy of Coil Spring is approximately 300,000 strokes.				Gas filling pressure: 10 MPa Life expectancy of Coil Spring is approximately 300,000 strokes.				
		gas filling pressure								
	SKCA					Spring Specification				
1014		■Spring Specification				No.	PS	Spring Model	Qty	
		<u> </u>	PS Spring Model	Qty			No Code	TF35-100	2	Coil Spring 19
			Code TF35-100	2	Coil Spring 19	8	GK	M2-50-Red	1	Gas Spring (K
			GK M2-50-Red	1	Gas Spring (K	0	GD	C.180.050.BK.135	1	Gas Spring (D
		8 G	GD C.180.050.BK.135	1	Gas Spring (D		GS	SFNA.150.50	1	Gas Spring (S
			GS SFNA.150.50 1 Gas Spring (S			Gas filling pressure: 13.5 MPa				
		Gas filling pressure: 18 MPa Life expectancy of Coil Spring is approximately 300,000 strokes.				Life expectancy of Coil Spring is approximately 300,000 strokes.				