

SVS 2-4-8-16; SV 30-60 Pumps for DPS Mechanical Seals (standard - optional)										ST/SV-T 1/1	
										Issue 1st: 20/10/1995	
										Last issue: July04	
Dia (mm)	Type Roten Supplier ext.	Sliding faces, seals, spring and other components materials								Mech. with Sleeve OR	
		Rotary - Stationary	Elastomer OR	Spring	P/N	Used on	Digit	DIN EN 12756 (ex DIN 24960)			
12 X 32,5	UNITEN 5K	CARBON - SILICON CARBIDE CARBON - WIDIA WIDIA-WIDIA SILICON CARBIDE - WIDIA CARBON - SILICON CARBIDE	EPDM	A316	002231285	SVS 2-4 CCW	STD	Q1BEGG* U3BVGG U3U3VGG Q1U3VGG Q1Q1VGG	-		
	UNITEN 5K		FPM		002231281		J				
	UNITEN 5K		FPM		002231282		S				
	UNITEN 5K		FPM		002231283		N				
	UNITEN 5K		FPM		002231284		W				
16 X 35	UNITEN 5K	CARBON - SILICON CARBIDE CARBON - SILICON CARBIDE	EPDM	A316	002231682	SVS8-16 CCW	STD	Q1BEGG* Q1Q1VGG	-		
	UNITEN 5K		FPM		002231681		W				
25 X 40	UNITEN 85ES	CARBON - SILICON CARBIDE CARBON - SILICON CARBIDE CARBON - WIDIA CARBON - WIDIA	EPDM	A316	002232590	SV30-60 CW	STD	Q1BEGG U3CVGG U3U3EGG Q1Q1VGG	-		
	UNITEN 85ES		FPM		002232592		U				
	UNITEN 85ES		EPDM		002232593		J				
	UNITEN 85ES		FPM		002232594		W				
ext. = stationary extension (short,long, special) with stop ring/key											
Materials.											
Ceramic		Tungsten carbide = Widia		NBR = Nitrile rubber							
Carbon		Solid silicon carbide		EPDM = Ethylene propylene acc. WRAS std*							
Special carbon Z		A316 = 316 SS		FPM = Fluoroelastomer like Viton-R							
Metalized graphite				PTFE = Polytetrafluoroethylene like Teflon-R							
				DPE = Perfluoroelastomer like Kalrez-R							

xylem