

R90 Double Mechanical Seals (Parts) - SRU5 and SRU6 Pump Models					
Drg No.	Description	Material	Qty	SRU5 Part No	SRU6 Part No
71	Stationary Seal Ring 'O' Ring	NBR EPDM FPM PTFE	4	9630025417 9630025437 9630025398 9630025846	9630027486 9630029893 9630029897 9630029885
72	Stationary Seal Ring (inboard or outboard)	Solid Carbon Inserted Carbon Tungsten Carbide Silicon Carbide	4	9630026196 9630026207 9630026219 9630044328	9630029729 9630026165 9630026193 9630027019
73	Rotary Seal Ring 'O' Ring	NBR EPDM FPM PTFE	4	9630026648 9630025314 9630025438 9630026704	9630026625 9630029896 9630026693 9630029889
74A	Rotary Seal Assembly (inboard)	Stainless Steel Tungsten Carbide Silicon Carbide	2	9630026210 9630025256 9630026651	9630025254 9630026166 9630026650
74B	Rotary Seal Assembly (outboard)	Stainless Steel Tungsten Carbide Silicon Carbide	2	9630026172 9630026584 9630027022	9630026449 9630022294 9630046520
Note: Rotary Seal Assembly Inboard (74A) comprises of rotary seal ring, wave spring (99) and washer (98) . Rotary Seal Assembly Outboard (74B) comprises of rotary seal ring, wave spring (99), washer (98) grub screw (78) and drive ring (100).					
78	Grub Screw		6	9630030300	9630026071
98	Washer		4	9630045434	9630045435
99	Wave Spring (see note 1)		4	9630026208	-
	Coil Spring		24	-	9630026227
100	Drive Ring		2	9630064231	9630058823

Note 1. If PTFE 'O' Rings are fitted it is necessary to use double wave springs for inboard seal only i.e. Qty 6.

R90 Double Mechanical Seal - Exploded View Drawing

