

Use the following steps to determine high and low speed seal type and part number:

1. Use Table 1 to determine V-ring seal part numbers and dimensions.
2. Refer to Table 3 for Falk oil seal part numbers. Use Table 2 to determine O-ring part numbers and dimensions. Use Table 4 to determine the manufacturer's part number and dimensions.

TABLE 1 — LHXVD & LHXVQ Drywell V-Ring Seal Part Numbers & Dimensions

DRIVE SIZE	Falk Part Number	Manufacturer's Part Number Chicago Rawhide	Basic Dimensions — Inches	
			Inside Dia.	Width
1100	2912858	402202	7.800	.410
1200	2913534	402500	8.860	.980
1300	2912448	402750	9.720	.980
1400	2912803	403250	11.500	.980
1500	2913172	403500	12.400	.980
1600	2917215	403750	13.270	.980
1750	2914611	404500	15.940	.980
1850	2918891	405000	17.720	.980

TABLE 2 — "O" Ring Part Numbers & Dimensions

Falk Part Number	Industry Part Number	Basic Dimensions — Inches		
		Inside Dia.	Outside Dia.	Width
926995	466	18.500	19.000	.2500
926996	458	14.500	15.000	.2500
927080	451	11.000	11.500	.2500
927084	455	13.000	13.500	.2500
2912848	378	10.500	10.875	.1875
2913171	464	17.500	18.000	.2500
2918389	470	21.000	21.500	.2500
2918890	471	22.000	22.500	.2500

TABLE 3 — LHXVU, LHXVD & LHXQ Falk Oil Seal Part Numbers

DRIVE SIZE	Location & Seal Type	H.S. Shaft (all types)			L.S. Shaft (all reductions)			
		Double	Triple	Quad	LHXVU	LHXVD	LHXVQ Upper	LHXVQ Lower
1100	OUTER-LIP	912993	912948	913010	912816	912816	912816	912816
	INNER-LIP	912994	912949	913011	912833	912767	912833	912767
	DRYWELL "O" RING	2912848	...	2912848
1200	OUTER-LIP	913012	912948	913018	2913531	912767	2913531	912767
	INNER-LIP	913013	912949	912946	912767	912827	912767	912827
	DRYWELL "O" RING	927080	...	927080
1300	OUTER-LIP	912995	912991	912948	912672	912578	912672	912578
	INNER-LIP	912996	912992	912949	912578	912580	912578	912580
	DRYWELL "O" RING	927084	...	927084
1400	OUTER-LIP	912997	912993	912948	912580	912580	912580	912580
	INNER-LIP	912998	912994	912949	912940	912550	912940	912550
	DRYWELL "O" RING	926996	...	926996
1500	OUTER-LIP	913014	913012	912991	912550	912550	912550	912550
	INNER-LIP	913015	913013	912992	2913168	912808	2913168	912808
	DRYWELL "O" RING	2913171	...	2913171
1600	OUTER-LIP	912999	912995	913012	912809	912809	912809	912809
	INNER-LIP	912310	912996	913013	2913977	912905	2913977	912905
	DRYWELL "O" RING	926995	...	926995
1750	OUTER-LIP	913002	912997	913012	2900932	2900932	2900932	2900932
	INNER-LIP	913003	912998	913013	2913542	912842	2913542	912842
	DRYWELL "O" RING	2918389	...	2918389
1850	OUTER-LIP	913021	913014	913012	912902	912903	912902	912903
	INNER-LIP	913022	913015	913013	912903	2918744	912903	2918744
	DRYWELL "O" RING	2918890	...	2918890

TABLE 4 — LHXVU, LHXVD & LHXQ Drive Seal Part Numbers & Dimensions

Falk Part Number	Manufacturer's Part Number ★			Basic Dimensions — Inches		
	Chicago Rawhide	Johns-Manville	National	Shaft Dia.	Outside Dia.	Width †
912310	CRWH1 - 49991 V	6325LUP H5/L16 (V)	...	5.000	6.256	.562
912550	CRWH1 - 115021	9019LUP	...	11.500	13.000	.750
912578	HDS5 - 91135	16554LUP	455476	9.000	10.260	.750
912580	...	9830LPD	455270	10.000	11.010	.750
912672	CRP 90006	11552LPD	...	9.000	10.008	.750
912767	CRWH 77540	7.750	9.250	.625
912808	HDS1 - 1300570	10093 LUP	...	13.000	15.000	.938
912809	CRW1 - 122580	12.250	13.821	.719
912816	CRWH 70016	10063LPD	455517	7.000	8.009	.750
912827	CRWH 85009	10371LUP	455489	8.500	10.000	.750
912833	CRWH 70052	11577LPD	455084	7.000	8.509	.750
912842	HDS1 - 1550250	10516LUP	...	15.500	17.008	.750
912905	HDS1 - 1375240	13.750	15.258	.688
912940	...	17846LDS	417020	10.000	12.008	.625
912946	CRW 17558 (V)	4465LUP H5/L16 (V)	...	1.750	2.750	.375
912948	CRW 198263 (V)	10755LPD H5/L16 (V)	...	2.000	2.750	.313
912949	CRWH 20002 (V)	10757LPD H5/L16 (V)	...	2.000	3.000	.375
912991	CRW 22363 (V)	10289LUP H5/L16 (V)	483323V	2.250	3.000	.468
912992	CRWH 22449 (V)	6336LUP H5/L16 (V)	...	2.250	3.250	.438
912993	CRWH 24914 (V)	9790LUP H5/L16 (V)	450519V	2.500	3.250	.500
912994	CRWH 24984 (V)	10208LUP H5/L16 (V)	...	2.500	3.500	.438
912995	CRWH 34892 (V)	11197LUP H5/L16 (V)	...	3.500	4.500	.500
912996	...	8821LPD H5/L16 (V)	...	3.500	4.750	.625
912997	CRWH 39932 (V)	7199LUP H5/L16 (V)	456967V	4.000	5.000	.500
912998	CRWH 39996 (V)	5489LPD H5/L16 (V)	...	4.000	5.250	.468
912999	...	9629LUP H5/L16 (V)	455271V	5.000	6.007	.625
913002	CRWH1 - 54934 V	5926LUP H5/L16 (V)	...	5.500	6.506	.500
913003	CRWH1 - 54974 V	7186LUP H5/L16 (V)	...	5.500	6.756	.562
913010	CRW 14861 (V)	11654LUP H5/L16 (V)	...	1.500	2.000	.313
913011	CRW 14940 (V)	12184LUP H5/L16 (V)	481507V	1.500	2.250	.375
913012	...	5961LUP H5/L16 (V)	455281V	3.000	3.750	.500
913013	CRWH 29958 (V)	6423LUP H5/L16 (V)	455013V	3.000	4.000	.468
913014	CRWH 44973 (V)	9170LUP H5/L16 (V)	455200V	4.500	5.500	.562
913015	...	11709LUP H5/L16 (V)	...	4.500	5.750	.562
913018	CRW 17379 (V)	14849LPD H5/L16 (V)	...	1.750	2.500	.313
913021	...	9514LUP H5/L16 (V)	...	6.000	7.000	.438
913022	...	19591LUP H5/L16 (V)	...	6.000	7.500	.562
2900932	HDS1 - 1350250	13.500	15.008	.750
2913168	CRWH 115041	11.500	13.500	.750
2913531	CRSH 77530	7.750	9.010	.625
2913542	HDS2 - 1350542	13.500	15.508	.750
2913977	HDS2 - 1225525	12.250	14.258	.640
2918744	HDS2 - 1625243	16.250	17.758	.688

★ Subject to substitution of equivalent seals without notice. Manufacturer's part numbers ending in V or (V) denote high temperature seals.

† Seal listed may be slightly narrower than the width listed.