



VEE RING

ASSEMBLY DESCRIPTION

B & T carries an extensive assortment of Vee Rings for all applications. We stock all sizes in many different materials, including Neoprene/Kevlar, Moly Teflon, Ryton, and Viton.





VEE RING

SPECIFICATIONS			
Vee Ring (Camco Style)			
O.D.	Part Number	O.D.	Part Number
ADK	01001-019-04000	1.062"	20004-008-04000
1" Gas lift	01057-005-04000	1.375"	20006-008-04000
1-1/2" Lower	01302-014-04000	3.813"	20065-014-04000
1-1/2" Upper	01302-022-04000	2.810"	20068-011-04000
1" TFE	01304-023-04000	5.500"	20079-036-04000
1.437"	10200-011-04000	5.968"	20565-012-04000
1.810"	10204-013-04000	1.875"	20635-008-04000
2.250"	10208-005-04000	2.310"	20713-003-04000
2.750"	10210-008-04000	2.813"	21120-014-04000
2.875"	10234-009-04000	1" Gas lift	50100-002-04000
2.310"	10242-012-04000	3.625"	50305-010-04000
3.688"	10260-005-04000	2.578"	50335-035-04000
5.937"	10266-001-04000	3.375"	50571-060-04000
5.750"	10269-001-04000	5.375"	50643-004-04000
4.437"	10274-002-04000	4.375"	50657-004-04000
4.125"	10337-020-04000	2.625"	51057-007-04000
2.713"	10349-013-04000	4.625"	51491-030-04000
2.188"	10605-006-04000		

All Specification Tables contain approximated dimensions and should be used for reference only.



VEE RING

SPECIFICATIONS							
Vee Ring (Baker Style)							
O.D.	I.D.	OEM P/N	Material	O.D.	I.D.	OEM P/N	Material
1.790	1.375	191-007	9800	2.000	1.625	249-540	9800
2.250	1.750	191-100	9800	4.437	3.813	551-339	9800
1.250	0.750	192-104	9800	3.688	3.079	551-512	9800
1.875	1.500	192-400	9800	1.256	0.744	BTV-125-T	Moly-Teflon
1.687	1.187	192-506	9800	1.437	1.063	BTV-143-R	Ryton
1.500	0.937	192-622	9800	1.437	1.063	BTV-143-T	Moly-Teflon
1.375	0.937	192-948	9800	1.500	1.063	BTV-150-T	Moly-Teflon
0.875	0.500	193-456	9800	1.572	1.117	BTV-156-R	Ryton
1.187	0.813	195-174	9800	1.572	1.117	BTV-156-T	Moly-Teflon
1.250	0.813	195-175	9800	1.781	1.437	BTV-178-R	Ryton
1.437	1.063	195-176	9800	1.781	1.437	BTV-178-T	Moly-Teflon
1.500	1.063	195-177	9800	1.813	1.437	BTV-181-R	Ryton
1.562	1.187	195-178	9800	1.813	1.437	BTV-181-T	Moly-Teflon
1.625	1.187	1955-179	9800	1.875	1.437	BTV-187-R	Ryton
1.781	1.437	195-180	9800	1.875	1.437	BTV-187-T	Moly-Teflon
1.813	1.437	195-181	9800	2.131	1.860	BTV-212-T	Moly-Teflon
1.875	1.437	195-182	9800	2.250	1.875	BTV-225-R	Ryton
2.250	1.875	195-183	9800	2.250	1.875	BTV-225-T	Moly-Teflon
2.313	1.875	195-184	9800	2.280	1.875	BTV-228-S	9800
2.750	2.375	195-185	9800	2.280	1.875	BTV-228-T	Moly-Teflon
2.813	2.375	195-186	9800	2.313	1.875	BTV-231-R	Ryton
2.180	1.710	1952	9800	2.313	1.875	BTV-231-T	Moly-Teflon
3.813	3.313	195-516	9800	2.562	2.125	BTV-256-T	Moly-Teflon
4.000	3.625	217-028	9800	2.813	2.375	BTV-281-T	Moly-Teflon
5.953	5.578	217-085	9800	3.133	2.740	BTV-312-T	Moly-Teflon
2.562	2.125	219-816	9800	3.694	3.086	BTV-368-R	Ryton
3.313	2.875	227-218	9800	3.816	3.306	BTV-381-R	Ryton
3.750	3.375	229-730	9800	4.133	3.617	BTV-412-R	Ryton
2.125	1.625	249-538	9800	4.321	3.796	BTV-431-R	Ryton
2.188	1.750	249-539	9800	4.570	4.057	BTV-456-R	Ryton

All Specification Tables contain approximated dimensions and should be used for reference only.



VEE RING

SPECIFICATIONS							
Vee Ring (Otis Style)							
O.D.	I.D.	OEM P/N	Material	O.D.	I.D.	OEM P/N	Material
0.633	0.440	91V4792	Moly-Teflon	1.515	1.099	91-V-3687	9800
0.715	0.510	91V4008	Ryton	1.536	0.963	91-V-4000	9800
0.719	0.505	91V4007	Moly-Teflon	1.552	0.865	91-V-31	9800
0.794	0.562	91V4323	Ryton	1.559	1.125	91-V-349	9800
0.794	0.562	91V172	Moly-Teflon	1.610	1.184	91-V-346	9800
0.926	0.742	91-V-3308	9800	1.625	1.187	91V4607	Ryton
0.931	0.750	91V3308	9800	1.625	1.187	91V346	9800
0.931	0.750	91V3475	Moly-Teflon	1.625	1.187	91V4608	Moly-Teflon
0.938	0.750	91V4827	Ryton	1.638	1.111	91-V-4499	9800
0.952	0.742	91V4077	Moly-Teflon	1.661	1.088	91-V-4501	9800
1.031	0.717	91-V-3589	9800	1.710	1.270	91V4414	Ryton
1.031	0.713	91V3589	9800	1.710	1.270	91V3378	9800
1.110	0.745	91-V-3313	9800	1.710	1.270	91V4415	Moly-Teflon
1.125	0.750	91V96	Moly-Teflon	1.745	1.200	91-V-1216	472
1.197	0.907	91-V-1281	9800	1.763	1.236	91-V3470	9800
1.245	0.931	91-V-345	9800	1.766	1.187	91-V-33	9800
1.250	0.937	91V345	9800	1.769	1.355	91-V-3870	9800
1.250	0.937	91V4829	Ryton	1.781	1.375	91V304	9800
1.250	0.937	91V3473	Moly-Teflon	1.781	1.375	91V4412	Ryton
1.263	0.925	91-V-3472	9800	1.781	1.375	91V4413	Moly-Teflon
1.375	1.000	91V4514	Moly-Teflon	1.786	1.213	91-V-239	9800
1.375	1.000	91V4513	Ryton	1.786	1.338	91-V-3952	9800
1.375	1.000	91V3325	9800	1.789	1.360	91V4412-A	Ryton
1.388	0.861	91-V-4004	9800	1.875	1.500	91V5264	PEEK
1.496	1.064	91-V-360	9800	1.875	1.500	91V4410	Ryton
1.500	1.125	91V347	9800	1.875	1.500	91V310	9800
1.500	1.125	91V4331	Ryton	1.875	1.500	91V4411	Moly-Teflon
1.500	1.125	91V3618	Moly-Teflon	1.880	1.500	91V3306	9800
1.500	1.063	91V360	9800	1.884	1.488	91-V-144	472
1.506	1.113	91-V-3328	9800	1.888	1.361	91-V-4270	9800
1.513	0.986	91-V-4025	9800	1.911	1.338	91-V-4271	9800
1.513	1.111	91-V-3522	9800	1.911	1.463	91-V-4274	9800



VEE RING

SPECIFICATIONS							
Vee Ring (Otis Style)							
O.D.	I.D.	OEM P/N	Material	O.D.	I.D.	OEM P/N	Material
2.000	1.250	91V5195	Ryton	2.324	1.865	91-V-370	9800
2.000	1.250	91V5197	Ryton	2.348	1.838	91-V-3699	9800
2.000	1.250	91V5196	Ryton	2.348	1.838	91-V-3700	9800
2.013	1.486	91-V-3558	9800	2.380	1.875	91V3310	9800
2.013	1.361	91-V-3441	9800	2.513	1.986	91-V-3551	9800
2.013	1.611	91-V-3923	9800	2.536	1.963	91-V-3698	9800
2.036	1.463	91-V-3694	9800	2.554	2.233	91-V-3450	9800
2.036	1.338	91-V-3693	9800	2.562	2.250	91V3450	9800
2.036	1.388	91-V-3692	9800	2.562	2.250	91V4400	Moly-Teflon
2.036	1.588	91-V-3921	9800	2.562	2.250	91V4399	Ryton
2.036	1.463	91-V-3695	9800	2.575	2.244	91-V-1175	9800
2.036	1.588	91-V-3922	9800	2.638	2.236	91-V-3940	9800
2.112	1.745	91-V-3451	9800	2.661	2.213	91-V-242	9800
2.125	1.750	91V3451	9800	2.735	1.995	91-V-302	9800
2.125	1.750	91V4405	Moly-Teflon	2.735	2.239	91-V-366	9800
2.125	1.750	91V5270	PEEK	2.742	2.355	91-V-3376	9800
2.125	1.750	91V4404	Ryton	2.750	2.223	91-V-1122	9800
2.139	1.610	91-V-3368	9800	2.750	2.250	91V366	9800
2.161	1.588	91-V-3702	9800	2.750	2.375	91V4396	Ryton
2.177	1.745	91-4-38	9800	2.750	2.375	91V3376	472
2.188	1.750	91V5257	PEEK	2.750	2.375	91V4509	472
2.188	1.750	91V38	9800	2.750	2.375	91V4397	Moly-Teflon
2.188	1.750	91V4403	Ryton	2.763	2.356	91-V-3414	472
2.188	1.750	91V4402	Moly-Teflon	2.786	2.213	91-V-3710	9800
2.235	1.879	91-V-63	9800	2.786	1.963	91-V-3708	9800
2.260	1.550	91V324-T	Moly-Teflon	2.800	2.364	91-V-3390	9800
2.263	1.736	91V3481	9800	2.805	2.355	91-V-1330	9800
2.280	1.855	91V5884	Moly-Teflon	2.813	2.375	91V1330	9800
2.300	1.871	91-V-318	9800	2.813	2.375	91V4395	Moly-Teflon
2.313	1.875	91V318	9800	2.813	2.375	91V4394	Ryton
2.313	1.875	91V4309	Ryton	2.823	2.357	91-V-1359	472
2.313	1.875	91V4308	Moly-Teflon	2.823	2.370	91V4584	Moly-Teflon



VEE RING

SPECIFICATIONS							
Vee Ring (Otis Style)							
O.D.	I.D.	OEM P/N	Material	O.D.	I.D.	OEM P/N	Material
2.875	2.375	91V4392	Ryton	3.625	3.313	91V3329	Moly-Teflon
2.875	2.375	91V64	9800	3.681	3.087	91-V-3334	9800
2.875	2.375	91V365	9800	3.688	3.093	91V4383	Moly-Teflon
2.875	2.375	91V4393	Moly-Teflon	3.688	3.093	91V4382	Ryton
2.885	2.364	91-V-365	9800	3.688	3.093	91V3334	9800
2.888	2.361	91-V-3371	9800	3.763	3.239	91-V-4022	9800
2.911	2.338	91-V-3712	9800	3.769	2.980	91-V-3489	9800
3.013	2.671	91-V-3813	9800	3.796	3.302	91-V-320	9800
3.013	2.236	91-V-3924	9800	3.813	3.313	91V320	9800
3.013	2.486	91-V-3483	9800	3.813	3.313	91V4381	Moly-Teflon
3.063	2.463	91-V-3716	9800	3.813	3.313	91V4380	Ryton
3.125	2.656	91V4390	Ryton	3.824	3.306	91-V-3430	472
3.125	2.656	91V4391	Moly-Teflon	3.894	3.487	91-V-4123	9800
3.138	2.643	91-V-1265	9800	3.905	3.349	91-V-4117	9800
3.255	2.740	91V84	Moly-Teflon	4.000	3.500	91V4378	Ryton
3.263	2.736	91-V-3488	9800	4.000	3.500	91V4379	Moly-Teflon
3.286	2.713	91-V-3714	9800	4.024	3.474	91-V-3617	9800
3.301	2.868	91-V-3317	9800	4.112	3.619	91-V-3453	9800
3.313	2.875	91V4386	Ryton	4.125	3.625	91V3453	9800
3.313	2.875	91V3317	9800	4.125	3.625	91V375	9800
3.313	2.875	91V4387	Moly-Teflon	4.125	3.625	91V4376	Ryton
3.318	2.873	91-V-3420	9800	4.125	3.625	91V3391	472
3.326	2.863	91-V-1304	9800	4.125	3.625	91V4377	Moly-Teflon
3.437	2.938	91V3406	9800	4.137	3.617	91-V-375	9800
3.437	2.938	91V4385	Moly-Teflon	4.267	3.731	91-V-3492	9800
3.437	2.938	91V4384	Ryton	4.270	3.733	91-V-4546	9800
3.449	2.923	91-V-3406	9800	4.274	3.599	91-V-3973	9800
3.519	2.855	91-V-4492	9800	4.291	3.584	91-V-3975	9800
3.519	2.980	91-V-4097	9800	4.301	3.803	91-V-3432	9800
3.520	3.129	91-V-3446	9800	4.313	3.813	91V4374	Ryton
3.536	2.838	91-V-4494	9800	4.313	3.813	91V4375	Moly-Teflon
3.536	2.963	91-V-1073	9800	4.313	3.813	91V3432	9800



VEE RING

SPECIFICATIONS							
Vee Ring (Otis Style)							
O.D.	I.D.	OEM P/N	Material	O.D.	I.D.	OEM P/N	Material
4.524	3.724	91-V-3560	9800	5.524	4.725	91-V-3564	9800
4.541	3.709	91-V-3726	9800	5.625	4.990	91V4859	Moly-Teflon
4.546	4.045	91-V-3309	9800	5.763	5.150	91-V-3910	9800
4.562	4.062	91V4372	Ryton	5.875	5.250	91V4364	Moly-Teflon
4.562	4.062	91V4373	Moly-Teflon	5.875	5.250	91V4365	Ryton
4.562	4.062	91V3309	9800	5.963	5.375	91V322	9800
4.749	4.266	91V5066	Ryton	5.963	5.375	91V4362	Ryton
4.753	4.261	91V5067	Moly-Teflon	5.963	5.375	91V4363	Moly-Teflon
4.791	3.959	91-V-3728	9800	5.967	5.369	91-V-322	9800
4.791	3.959	91-V-3727	9800	6.013	5.359	91-V-3628	9800
4.813	4.313	91V4369	Moly-Teflon	6.024	5.350	91-V-4286	9800
4.813	4.313	91V4368	Ryton	6.512	5.743	91-V-3959	9800
4.823	4.308	91V83	Moly-Teflon	6.517	5.729	91-V-3605	9800
4.899	4.350	91-V-4006	9800	6.524	5.725	91-V-3670	9800
5.013	4.236	91-V-3557	9800	7.024	6.225	91-V-3552	9800
5.041	4.218	91-V-3730	9800	7.524	6.725	91-V-3624	9800
5.041	4.208	91-V-3729	9800	8.520	7.979	91-V-5089	9800
5.274	4.725	91-V-5055	9800	8.532	7.717	91-V-3537	9800

All Specification Tables contain approximated dimensions and should be used for reference only.