

# PUMP MANUFACTURERS' CROSS-REFERENCE

Flygt Model No.	Upper Seal Part No.	Seal Size MM	Materials of Construction	Lower Seal Part No.	Seal Size MM	Materials of Construction	Buna O-Ring Kit Part No.
<b>FLYGT</b>							
2066	VGf-02020	20	Ca/TC/B	VGf-03020	20	TC/TC/V	VGf-2066-OKIT
2102.040	VGf-09022	22	TC/TC/B	VGf-10022	22	TC/TC/V	VGf-2102-OKIT
2102.041	VGf-07022	22	TC/TC/B	VGf-08022	22	TC/TC/V	VGf-2102-OKIT
2102.210	VGf-07022	22	TC/TC/B	VGf-08022	22	TC/TC/V	VGf-2102-OKIT
2125	VGf-19028	28	TC/TC/B	VGf-20028	28	TC/TC/V	VGf-2125-OKIT
2140	VGf-19028	28	TC/TC/B	VGf-20028	28	TC/TC/V	VGf-2140-OKIT
2151.010	VGf-21035	35	TC/TC/B	VGf-22035	35	TC/TC/V	VGf-2151-OKIT
2151.011	VGf-21035	35	TC/TC/B	VGf-23035	35	TC/TC/V	VGf-2151-OKIT
2151.050	VGf-21035	35	TC/TC/B	VGf-23035	35	TC/TC/V	VGf-2151-OKIT
2201.011LT	VGf-28045	45	Ca/TC/B	VGf-29045	45	TC/TC/V	VGf-3152-OKIT
2250	VGf-30060	60	Ca/TC/B	VGf-31060	60	TC/TC/V	VGf-2250-OKIT
2400	VGf-34060	60	TC/TC/B	VGf-35060	60	TC/TC/V	VGf-2400-OKIT
3066	VGf-04020	20	Ce/Ca/B	VGf-05020	20	TC/TC/V	VGf-3066-OKIT
3067.090	VGf-04020	20	Ce/Ca/B	VGf-05020	20	TC/TC/V	VGf-3067-OKIT
3067.170	VGf-04020	20	Ce/Ca/B	VGf-05020	20	TC/TC/V	VGf-3067-OKIT
3067.180	VGf-04020	20	Ce/Ca/B	VGf-05020	20	TC/TC/V	VGf-3067-OKIT
3067.250	VGf-04020	20	Ce/Ca/B	VGf-05020	20	TC/TC/V	VGf-3067-OKIT
3067.590	VGf-04020	20	Ce/Ca/B	VGf-05020	20	TC/TC/V	VGf-3067-OKIT
3067.690	VGf-04020	20	Ce/Ca/B	VGf-05020	20	TC/TC/V	VGf-3067-OKIT
3067.890	VGf-04020	20	Ce/Ca/B	VGf-05020	20	TC/TC/V	VGf-3067-OKIT
3082	VGf-09022	22	TC/TC/B	VGf-10022	22	TC/TC/V	VGf-3082-OKIT
3085.091	VGf-04020	20	Ce/Ca/B	VGf-05020	20	TC/TC/V	VGf-3085-OKIT
3085.092	VGf-04020	20	Ce/Ca/B	VGf-05020	20	TC/TC/V	VGf-3085-OKIT
3085.120	VGf-04020	20	Ce/Ca/B	VGf-05020	20	TC/TC/V	VGf-3085-OKIT
3085.170	VGf-04020	20	Ce/Ca/B	VGf-05020	20	TC/TC/V	VGf-3085-OKIT
3085.171	VGf-04020	20	Ce/Ca/B	VGf-05020	20	TC/TC/V	VGf-3085-OKIT
3085.172	VGf-04020	20	Ce/Ca/B	VGf-05020	20	TC/TC/V	VGf-3085-OKIT
3085.180	VGf-04020	20	Ce/Ca/B	VGf-05020	20	TC/TC/V	VGf-3085-OKIT
3085.181	VGf-04020	20	Ce/Ca/B	VGf-05020	20	TC/TC/V	VGf-3085-OKIT
3085.182	VGf-04020	20	Ce/Ca/B	VGf-05020	20	TC/TC/V	VGf-3085-OKIT
3085.280	VGf-04020	20	Ce/Ca/B	VGf-06020	20	TC/TC/V	VGf-3085-OKIT
3085.290	VGf-04020	20	Ce/Ca/B	VGf-06020	20	TC/TC/V	VGf-3085-OKIT
3085.890	VGf-04020	20	Ce/Ca/B	VGf-05020	20	TC/TC/V	VGf-3085-OKIT
3085.891	VGf-04020	20	Ce/Ca/B	VGf-05020	20	TC/TC/V	VGf-3085-OKIT
3101	VGf-17028	28	TC/TC/B	VGf-18028	28	TC/TC/V	VGf-3101-OKIT
3102	VGf-14025	25	Ce/TC/B	VGf-15025	25	TC/TC/V	VGf-3102-OKIT
3126.090	VGf-21035	35	TC/TC/B	VGf-22035	35	TC/TC/V	VGf-3126-OKIT
3126.091	VGf-21035	35	TC/TC/B	VGf-25035	35	TC/TC/V	VGf-3126-OKIT
3126.180	VGf-21035	35	TC/TC/B	VGf-22035	35	TC/TC/V	VGf-3126-OKIT
3126.181	VGf-24035	35	Ca/TC/B	VGf-25035	35	TC/TC/V	VGf-3126-OKIT
3126.280	VGf-21035	35	TC/TC/B	VGf-25035	35	TC/TC/V	VGf-3126-OKIT
3126.290	VGf-21035	35	TC/TC/B	VGf-25035	35	TC/TC/V	VGf-3126-OKIT
3127	VGf-24035	35	Ca/TC/B	VGf-25035	35	TC/TC/V	VGf-3127-OKIT
3140	VGf-28045	45	Ca/TC/B	VGf-29045	45	TC/TC/V	VGf-3140-OKIT
3152	VGf-28045	45	Ca/TC/B	VGf-29045	45	TC/TC/V	VGf-3152-OKIT
3170	VGf-32060	60	Ca/TC/B	VGf-33060	60	TC/TC/V	VGf-3201-OKIT
3201	VGf-32060	60	Ca/TC/B	VGf-33060	60	TC/TC/V	VGf-3201-OKIT
3300.091	VGf-36090	90	TC/TC/B	VGf-37080	80	TC/TC/V	VGf-3300-OKIT
3300.181	VGf-36090	90	TC/TC/B	VGf-37080	80	TC/TC/V	VGf-3300-OKIT
3300.280	VGf-36090	90	TC/TC/B	VGf-37080	80	TC/TC/V	VGf-3300-OKIT
3300.980	VGf-36090	90	TC/TC/B	VGf-37080	80	TC/TC/V	VGf-3300-OKIT
3530	VGf-36090	90	TC/TC/B	VGf-39120	120	TC/TC/V	Call

**Materials of Construction Explanation**

Ca/TC/B Carbon vs Tungsten Carbide with Buna Elastomers

Ce/Ca/B Ceramic vs Carbon with Buna Elastomers

TC/TC/B Tungsten Carbide vs Tungsten Carbide with Buna Elastomers

TC/TC/V Tungsten Carbide vs Tungsten Carbide with Viton® Elastomers

• Please call for models not shown.

• Also available upon request  
Machined metal version of seals  
Viton® O-Ring kits.



# PUMP MANUFACTURERS' CROSS-REFERENCE

Flygt Model No.	Value Guard Part No.	Seal Size MM	Materials of Construction	Buna O-Ring Part No.
<b>FLYGT PLUG-IN™</b>				
2610	VG-20000	20	TC/TC/V // TC/Ce/V	VG-2610-OKIT
2620	VG-20000	20	TC/TC/V // TC/Ce/V	VG-2620-OKIT
2630	VG-20000	20	TC/TC/V // TC/Ce/V	VG-2630-OKIT
2640	VG-20000	20	TC/TC/V // TC/Ce/V	VG-2640-OKIT
2660	VG-20001	25	SIC/SIC/V // TC/Ce/V	Call
2670	VG-20002	35	TC/TC/V // TC/TC/V	VG-2670-OKIT
3153	VG-20002	35	TC/TC/V // TC/TC/V	VG-3153-OKIT
3171	VG-20003	45	TC/TC/V // TC/TC/V	VG-3171-OKIT
3202	VG-20004	60	TC/TC/V // TC/TC/V	VG-3202-OKIT
3301	VG-20005	80	TC/TC/V // TC/TC/V	VG-3301-OKIT
4610	VG-20000	20	TC/TC/V // TC/Ce/V	VG-4610-OKIT
4620	VG-20000	20	TC/TC/V // TC/Ce/V	VG-4620-OKIT
4630	VG-20001	25	SIC/SIC/V // TC/Ce/V	VG-4630-OKIT
4640	VG-20001	25	SIC/SIC/V // TC/Ce/V	VG-4630-OKIT
4650	VG-20003	45	TC/TC/V // TC/TC/V	VG-4650-OKIT
4660	VG-20003	45	TC/TC/V // TC/TC/V	VG-4650-OKIT
4670	VG-20004	60	TC/TC/V // TC/TC/V	VG-4670-OKIT
4680	VG-20004	60	TC/TC/V // TC/TC/V	VG-4670-OKIT
5100.210	VG-20002	35	TC/TC/V // TC/TC/V	VG-5100-OKIT
5100.211	VG-20002	35	TC/TC/V // TC/TC/V	VG-5100-211-OKIT
5100.220	VG-20002	35	TC/TC/V // TC/TC/V	VG-5100-OKIT
5100.221	VG-20002	35	TC/TC/V // TC/TC/V	VG-5100-211-OKIT
5100.250	VG-20003	45	TC/TC/V // TC/TC/V	VG-5100-250-OKIT
5100.251	VG-20003	45	TC/TC/V // TC/TC/V	VG-5100-250-OKIT
5100.260	VG-20003	45	TC/TC/V // TC/TC/V	VG-5100-250-OKIT
5100.261	VG-20003	45	TC/TC/V // TC/TC/V	VG-5100-250-OKIT
5100.300	VG-20004	60	TC/TC/V // TC/TC/V	VG-5100-300-OKIT
5100.310	VG-20004	60	TC/TC/V // TC/TC/V	VG-5100-300-OKIT
5150.300	VG-20004	60	TC/TC/V // TC/TC/V	VG-5150-300-OKIT
5150.310	VG-20004	60	TC/TC/V // TC/Ce/V	VG-5150-300-OKIT
5150.350	VG-20005	80	TC/TC/V // TC/TC/V	VG-5150-350-OKIT
5150.360	VG-20005	80	TC/TC/V // TC/TC/V	VG-5150-350-OKIT

**Materials of Construction Explanation**

SIC/SIC/V // TC/Ce/V      Silicon Carbide / Silicon Carbide / Viton® vs Tungsten Carbide / Ceramic / Viton®  
 TC/TC/V // TC/Ce/V      Tungsten Carbide / Tungsten Carbide / Viton® vs Tungsten Carbide / Ceramic / Viton®  
 TC/TC/V // TC/TC/V      Tungsten Carbide / Tungsten Carbide / Viton® vs Tungsten Carbide / Tungsten Carbide / Viton®

**Features**

- Compact design
- Double cartridge seal
- Faces are protected during installation
- Factory assembled as a unit
- Fool proof mounting
- Springs are isolated from the pump media

Please call for models not shown.

