

U.S. SEAL



MFG. TM

FLYGT REPLACEMENT SEALS





FLYGT REPLACEMENT SEALS

Small Range Pumps - Motor Unit Series

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.
600	VGF-32060	60	CA/TC/B	VGF-33060	60	TC/TC/V	TBD
605	VGF-36090	90	TC/TC/B	VGF-37080	80	TC/TC/V	TBD
615	VGF-36090	90	TC/TC/B	VGF-37080	80	TC/TC/B	TBD
665	VGF-36090	90	TC/TC/B	VGF-37080	80	TC/TC/B	TBD
670	VGF-36090	90	TC/TC/B	VGF-37080	80	TC/TC/B	TBD
680	VGF-36090	90	TC/TC/B	VGF-37080	80	TC/TC/B	TBD
705	VGF-36090	90	TC/TC/B	VGF-37080	80	TC/TC/B	TBD
715	VGF-36090	90	TC/TC/B	VGF-37080 VGF-38090 VGF-39120	80 90 120	TC/TC/B TC/TC/V TC/TC/B	TBD
720	VGF-36090	90	TC/TC/B	VGF-37080 VGF-38090 VGF-39120	80 90 120	TC/TC/B TC/TC/V TC/TC/B	TBD
721	VGF-36090	90	TC/TC/B	VGF-37080 VGF-38090 VGF-39120	80 90 120	TC/TC/B TC/TC/V TC/TC/B	TBD
735	VGF-36090	90	TC/TC/B	VGF-37080 VGF-38090 VGF-39120	80 90 120	TC/TC/B TC/TC/V TC/TC/B	TBD
745	VGF-36090	90	TC/TC/B	VGF-37080 VGF-38090 VGF-39120	80 90 120	TC/TC/B TC/TC/V TC/TC/B	TBD
760	VGF-36090	90	TC/TC/B	VGF-37080 VGF-38090 VGF-39120	80 90 120	TC/TC/B TC/TC/V TC/TC/B	TBD
770	VGF-36090	90	TC/TC/B	VGF-37080 VGF-38090 VGF-39120	80 90 120	TC/TC/B TC/TC/V TC/TC/B	TBD
775	VGF-36090	90	TC/TC/B	VGF-37080 VGF-38090 VGF-39120	80 90 120	TC/TC/B TC/TC/V TC/TC/B	TBD
820	VGF-36090	90	TC/TC/B	VGF-37080 VGF-38090 VGF-39120	80 90 120	TC/TC/B TC/TC/V TC/TC/B	TBD
840	VGF-36090	90	TC/TC/B	VGF-37080 VGF-38090 VGF-39120	80 90 120	TC/TC/B TC/TC/V TC/TC/B	TBD
841	VGF-36090	90	TC/TC/B	VGF-37080 VGF-38090 VGF-39120	80 90 120	TC/TC/B TC/TC/V TC/TC/B	TBD
860	VGF-36090	90	TC/TC/B	VGF-37080 VGF-38090 VGF-39120	80 90 120	TC/TC/B TC/TC/V TC/TC/B	TBD
880	VGF-36090	90	TC/TC/B	VGF-37080 VGF-38090 VGF-39120	80 90 120	TC/TC/B TC/TC/V TC/TC/B	TBD
881	VGF-36090	90	TC/TC/B	VGF-37080 VGF-38090 VGF-39120	80 90 120	TC/TC/B TC/TC/V TC/TC/B	TBD
900	VGF-36090	90	TC/TC/B	VGF-37080 VGF-38090 VGF-39120	80 90 120	TC/TC/B TC/TC/V TC/TC/B	TBD
2004.210	VGF-01015 *	15	SC/SC/V // CA/SC/V	-	-	-	TBD
2004.212; 2008.212,..281	VGF-01015 *	15	SC/SC/V // CA/SC/V	-	-	-	TBD
2008.210	VGF-01015 *	15	SC/SC/V // CA/SC/V	-	-	-	TBD
2012.210	VGF-01015 *	15	SC/SC/V // CA/SC/V	-	-	-	TBD
2016	VGF-01015 *	15	SC/SC/V // CA/SC/V	-	-	-	TBD
2024	VGF-02020	20	CA/TC/B	VGF-03020	20	TC/TC/V	TBD
2040	VGF-07022	22	TC/TC/B	VGF-08022	22	TC/TC/V	TBD

* Double Seal



FLYGT REPLACEMENT SEALS B Pumps

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.
2050.011, .012, .131	VGf-01015*	15	SC/SC/V // CA/SC/V	-	-	-	TBD
2052.170, .210	VGf-01015*	15	SC/SC/V // CA/SC/V	-	-	-	TBD
2056.210	VGf-10022	22	TC/TC/V	VGf-10022	22	TC/TC/V	TBD
2060.390	VGf-04020	20	CE/CA/B	VGf-04020	20	TC/TC/V	TBD
2066.171, .210	VGf-02020	20	CA/TC/B	VGf-03020	20	TC/TC/V	VGf-2066-OKIT
2070.010	VGf-10022	22	TC/TC/V	VGf-10022	22	TC/TC/V	TBD
2071.010	VGf-10022	22	TC/TC/V	VGf-10022	22	TC/TC/V	TBD
2075.050, .100, .322 .324, .332, .333 .334 .380, .381, .480, .490 .590 .690, .790	VGf-02020	20	CA/TC/B	VGf-03020	20	TC/TC/V	TBD
2082	VGf-19028	28	TC/TC/B	VGf-20028	28	TC/TC/V	VGf-2125-OKIT
2084.050, .330 LT HT & MT	VGf-21035	35	TC/TC/B	VGf-23035	35	TC/TC/V	TBD
2090.210	VGf-19028	28	TC/TC/B	VGf-19028	28	TC/TC/V	VGf-2125-OKIT
2101	VGf-02020	20	CA/TC/B	VGf-03020	20	TC/TC/V	TBD
2102.040	VGf-09022	22	TC/TC/B	VGf-10022	22	TC/TC/V	VGf-2102-OKIT
2102.041, .210, .220	VGf-10022	22	TC/TC/V	VGf-10022	22	TC/TC/V	VGf-2102-OKIT
2125.051, .180, .181 .220, .320, .690	VGf-19028	28	TC/TC/B	VGf-20028	28	TC/TC/V	VGf-2125-OKIT
2135.320, .590, .690	VGf-21035	35	TC/TC/B	VGf-21035	35	TC/TC/V	TBD
2140.010	VGf-19028	28	TC/TC/B	VGf-20028	28	TC/TC/V	VGf-2125-OKIT
2151.010	VGf-21035	35	TC/TC/B	VGf-22035	35	TC/TC/V	VGf-2151-OKIT
2151.011, .050	VGf-21035	35	TC/TC/B	VGf-26045	35	CA/TC/B	VGf-2151-OKIT
2201.011 LT ONLY	VGf-53035	35	CA/TC/B	VGf-28035	35	TC/TC/V	VGf-2201-OKIT
2201.320, .430, .590 .690, .691	VGf-26045	45	CA/TC/B	VGf-27035	35	TC/TC/V	VGf-2201-OKIT
2201.011	VGf-21035	35	TC/TC/B	VGf-27035	35	TC/TC/V	VGf-2201-OKIT
2250.011	VGf-32060	60	CA/TC/B	VGf-32060	60	CA/TC/B	VGf-2250-OKIT
2290.010	VGf-32060	60	CA/TC/B	VGf-32060	60	CA/TC/B	VGf-2250-OKIT
2400.402, .490, .591	VGf-32060	60	CA/TC/B	VGf-35060	60	TC/TC/V	VGf-2400-OKIT

* Double Seal

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

SC/SC/V // CA/SC/V
 SC/SC/V Silicon Carbide vs Silicon Carbide with Viton® Elastomers
 CA/SC/V Carbon vs Silicon Carbide with Viton® Elastomers



FLYGT REPLACEMENT SEALS C/N Pumps

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.
3041.171, .180, .181, .250	VGf-04020	20	TC/TC/B	VGf-05020	20	TC/TC/V	TBD
3045.91, .180, .181	TBD	TBD	TBD	TBD	TBD	TBD	TBD
3057.180	VGf-04020	20	CE/CA/B	VGf-05020	20	TC/TC/V	TBD
3057.181	VGf-04020	20	CE/CA/B	VGf-05020	20	TC/TC/V	TBD
3060.390	VGf-04020	20	CE/CA/B	VGf-05020	20	TC/TC/V	VGf-3066-OKIT
3065.150, .180	VGf-03020	20	TC/TC/B	VGf-03020	20	TC/TC/V	VGf-3066-OKIT
3066	VGf-04020	20	CE/CA/B	VGf-05020	20	TC/TC/V	VGf-3066-OKIT
3067.090, .590, .690, .890 3067.170, .180, .250	VGf-04020	20	CE/CA/B	VGf-05020	20	TC/TC/V	VGf-3067-OKIT
3068.170	VGf-04020	20	CE/CA/B	VGf-05020	20	TC/TC/V	TBD
3068.090, .180, .250, .590	VGf-04020	20	CE/CA/B	VGf-05020	20	TC/TC/V	TBD
3080.210, 211, .310, .311 .590, .690, .790	VGf-02020	20	CA/TC/B	VGf-03020	20	TC/TC/V	TBD
3080.330	VGf-02020	20	CA/TC/B	VGf-03020	20	TC/TC/V	TBD
3080.210, 211, .311, .480 MT Version	VGf-02020	20	CA/TC/B	VGf-03020	20	TC/TC/V	TBD
3082.090, .180	VGf-09022	22	TC/TC/B	VGf-10022	22	TC/TC/V	VGf-3082-OKIT
3085.091, .092, .120, .170 .172, .181, .182, .190 .280, .290, .770, .810 .830, .890, .891, .910 .970	VGf-04020	20	CE/CA/B	VGf-05020	20	TC/TC/V	VGf-3085-OKIT
3101.090, .180	VGf-18028	28	TC/TC/V	VGf-18028	28	TC/TC/V	VGf-3101-OKIT
3102.090, .170, .180 .181, .890	VGf-14025	25	CE/TC/B	VGf-15025	25	TC/TC/V	VGf-3102-OKIT
3126.090, .180	VGf-21035	35	TC/TC/B	VGf-21035	35	TC/TC/V	VGf-3126-OKIT
3126.091, .181	VGf-24035	35	CA/TC/B	VGf-25035	35	TC/TC/V	VGf-3126-OKIT
3126.290, .280	VGf-21035	35	TC/TC/B	VGf-25035	35	TC/TC/V	VGf-3126-OKIT
3127.090, .170, .181, .185 .190, .350, .390, .800 .810, .820, .830, .840 .850, .900	VGf-24035	35	CA/TC/B	VGf-25035	35	TC/TC/V	VGf-3127-OKIT
3140.090, .180	VGf-28045	45	CA/TC/B	VGf-53035	45	TC/TC/V	VGf-3140-OKIT
3152.090, .091, .180, .181	VGf-28045	45	CA/TC/B	VGf-53035	45	TC/TC/V	VGf-3152-OKIT
3170.090, .180	VGf-32060	60	CA/TC/B	VGf-33060	60	TC/TC/V	VGf-3201-OKIT
3200	VGf-32060	60	CA/TC/B	VGf-31060	60	TC/TC/V	TBD
3201.090, .091, .180	VGf-32060	60	CA/TC/B	VGf-33060	60	TC/TC/V	VGf-3201-OKIT
3230	VGf-36090	90	TC/TC/B	VGf-37080	80	TC/TC/V	TBD
3231.720	VGf-49090	90	TC/TC/B	VGf-44090	80	TC/TC/V	TBD
3240.805	VGf-45105	105	TC/TC/B	VGf-46105	105	TC/TC/V	TBD
3300.090, .091, .180, .181 .280, .980	VGf-36090	90	TC/TC/B	VGf-37080	80	TC/TC/V	VGf-3300-OKIT
3305	VGf-36090	90	TC/TC/B	VGf-37080	80	TC/TC/V	TBD
3306	VGf-36090	90	TC/TC/B	VGf-37080	80	TC/TC/V	TBD
3310	VGf-36090	90	TC/TC/B	VGf-39120	120	TC/TC/V	TBD
3311	VGf-36090	90	TC/TC/B	VGf-39120	120	TC/TC/V	TBD
3312.00	VGf-36090	90	TC/TC/B	VGf-39120	120	TC/TC/V	TBD
3312.84	TBD	105	TC/TC/B	TBD	TBD	TBD	TBD
3350	VGf-36090	90	TC/TC/B	VGf-39120	120	TC/TC/V	TBD
3351	VGf-36090	90	TC/TC/B	VGf-39120	120	TC/TC/V	TBD
3355 .720, .721	VGf-36090	90	TC/TC/B	VGf-37080	80	TC/TC/V	TBD
3356 C, L, I, N	VGf-36090	90	TC/TC/B	VGf-37080	80	TC/TC/V	TBD
3357	VGf-36090	90	TC/TC/B	VGf-37080	80	TC/TC/V	TBD
3400	VGf-36090	90	TC/TC/B	VGf-38090	90	TC/TC/V	TBD
3500	VGf-36090	90	TC/TC/B	VGf-39120	120	TC/TC/V	TBD
3501	VGf-36090	90	TC/TC/B	VGf-39120	120	TC/TC/V	TBD
3501.835	VGf-36090	105	TC/TC/B	TBD	TBD	TBD	TBD
3530	VGf-36090	90	TC/TC/B	VGf-39120	120	TC/TC/V	TBD
3531	VGf-36090	90	TC/TC/B	VGf-39120	120	TC/TC/V	TBD
3600	VGf-36090	90	TC/TC/B	VGf-39120	120	TC/TC/V	TBD
3601	VGf-36090	90	TC/TC/B	VGf-39120	120	TC/TC/V	TBD
3602	VGf-36090	90	TC/TC/B	VGf-39120	120	TC/TC/V	TBD
3800	VGf-36090	90	TC/TC/B	VGf-39120	120	TC/TC/V	TBD



FLYGT REPLACEMENT SEALS

Mixer Pumps

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.
4351.010	VGf-04020	20	CE/CA/B	-	-	-	-
4352	VGf-04020	20	CE/CA/B	-	-	-	-
4400.010	VGf-04020	20	CE/CA/B	-	-	-	-
4410.011, .090	VGf-33060	60	TC/TC/V	-	-	-	-
4430.010, .090	VGf-33060	60	TC/TC/V	-	-	-	-
4440.010	VGf-24035	35	CA/TC/B	VGf-25035	35	TC/TC/V	-
4450	TBD	TBD	TC/TC/V	VGf-25035	35	TC/TC/V	-
4460	VGf-53035	35	TC/TC/V	VGf-33060	60	TC/TC/V	-

Materials of Construction Explanation

CA/TC/B Carbon vs Tungsten Carbide with Buna Elastomers
 CE/TC/B Ceramic 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



FLYGT REPLACEMENT SEALS

Slurry Pumps

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.
5520	VGf-14025	25	CE/TC/B	VGf-15025	25	TC/TC/V	TBD
5530	VGf-24035	35	CA/TC/B	VGf-25035	35	TC/TC/V	TBD
7045-7055/D Unit 600	VGf-32060	60	CA/TC/B	VGf-33060	60	TC/TC/V	TBD
7050	VGf-36090	90	TC/TC/B	VGf-37080	80	TC/TC/V	TBD
7051	VGf-36090	90	TC/TC/B	VGf-37080	80	TC/TC/V	TBD
7055/7075/7076/D Unit 680	VGf-36090	90	TC/TC/B	VGf-37080	80	TC/TC/V	TBD
7060	VGf-36090	90	TC/TC/B	VGf-37080	80	TC/TC/V	TBD
7061	VGf-36090	90	TC/TC/B	VGf-37080	80	TC/TC/V	TBD
7055/7075/7076/D Unit 680	VGf-36090	90	TC/TC/B	VGf-37080	80	TC/TC/V	TBD
7080	VGf-36090	90	TC/TC/B	VGf-37080	80	TC/TC/V	TBD
7080	VGf-36090	90	TC/TC/B	VGf-39120	120	TC/TC/V	TBD
7081/7101 D Unit 7x5	VGf-36090	90	TC/TC/B	VGf-38090	90	TC/TC/V	TBD
7101/7121 D Unit 8x5	VGf-36090	90	TC/TC/B	VGf-38090	90	TC/TC/V	TBD
7115	VGf-36090	90	TC/TC/B	VGf-39120	120	TC/TC/V	TBD
7120	VGf-36090	90	TC/TC/B	VGf-39120	120	TC/TC/V	TBD
7121 D Unit 8x5	VGf-36090	90	TC/TC/B	VGf-39120	120	TC/TC/V	TBD
7121 D Unit 9x5	VGf-36090	90	TC/TC/B	VGf-39120	120	TC/TC/V	TBD
7140	VGf-36090	90	TC/TC/B	VGf-39120	120	TC/TC/V	TBD
7556	VGf-36090	90	TC/TC/B	VGf-37080	80	TC/TC/V	TBD
7570	VGf-36090	90	TC/TC/B	VGf-39120	120	TC/TC/V	TBD
7585	VGf-36090	90	TC/TC/B	VGf-39120	120	TC/TC/V	TBD
7600	VGf-36090	90	TC/TC/B	VGf-39120	120	TC/TC/V	TBD
Grindex Maxi	VGf-28045	45	CA/TC/B	VGf-27035	35	TC/TC/V	TBD
Grindex Major	VGf-16025	25	CA/TC/B	VGf-13024	24	TC/TC/V	TBD
Grindex Master	VGf-16025	25	CA/TC/B	VGf-13024	24	TC/TC/V	TBD
Grindex Matador	VGf-16025	25	CA/TC/B	VGf-13024	24	TC/TC/V	TBD
Grindex Midi	VGf-16025	25	CA/TC/B	VGf-13024	24	TC/TC/V	TBD
Grindex Minette	VGf-16025	25	CA/TC/B	VGf-13024	24	TC/TC/V	TBD
Ready 4	VGf-01015*	15	SC/SC/V // CA/SC/V	-	-	-	TBD
Ready 8	VGf-01015*	15	SC/SC/V // CA/SC/V	-	-	-	TBD
Ready 12	VGf-01015*	15	SC/SC/V // CA/SC/V	-	-	-	TBD
Ready 16	VGf-01015*	15	SC/SC/V // CA/SC/V	-	-	-	TBD
Ready 24	VGf-02020	20	CA/TC/B	VGf-03020	20	TC/TC/V	TBD
Ready 40.210	VGf-07022	22	TC/TC/B	VGf-10022	22	TC/TC/V	TBD
Ready 56	VGf-07022	22	TC/TC/B	VGf-10022	22	TC/TC/V	TBD
Ready 90	VGf-19028	28	TC/TC/B	VGf-20028	28	TC/TC/V	TBD
Steady 7	VGf-04020	20	CE/CA/B	VGf-05020	20	TC/TC/V	TBD

* Double Seal

Materials of Construction Explanation

CA/TC/B	Carbon vs Tungsten Carbide with Buna Elastomers	SC/SC/V // CA/SC/V
CE/CA/B	Ceramic vs Carbon with Buna Elastomers	SC/SC/V Silicon Carbide vs Silicon Carbide with Viton® Elastomers
CE/TC/B	Ceramic vs Tungsten Carbide with Buna Elastomers	CA/SC/V Carbon vs Silicon Carbide with Viton® Elastomers
TC/TC/B	Tungsten Carbide vs Tungsten Carbide with Buna Elastomers	
TC/TC/V	Tungsten Carbide vs Tungsten Carbide with Viton® Elastomers	



FLYGT REPLACEMENT SEALS

Flygt Plug-In TM

Flygt Model No.	Double Cartridge Seal Part No.	Seal Size MM	Materials of Construction	Buna O-Ring Kit Part No.
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	SC/SC/V - TC/CE/V	VG-2660-OKIT
2670	VG-20002	35	TC/TC/V - TC/TC/V	VG-2670-OKIT
3153.091, .120, .180, .181, .185 .350, .980	VG-20002	35	TC/TC/V - TC/TC/V	VG-3153-OKIT
3171.090, .180	VG-20003	45	TC/TC/V - TC/TC/V	VG-3171-OKIT
3202.180	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
4610.410	VG-20000	20	TC/TC/V - TC/CE/V	VG-4610-OKIT
4630.410, .490, .491	VG-20001	25	SC/SC/V - TC/CE/V	VG-4630-OKIT
4640.410, .490, .491	VG-20001	25	SC/SC/V - TC/CE/V	VG-4630-OKIT
4650.410, .490	VG-20003	45	TC/TC/V - TC/TC/V	VG-4650-OKIT
4660.410, .490	VG-20003	45	TC/TC/V - TC/TC/V	VG-4650-OKIT
4670.410, .490				
4680.410, .490	VG-20004	60	TC/TC/V - TC/TC/V	VG-4650-OKIT
5033	VG-20004	60	TC/TC/V - TC/TC/V	TBD
5100.210	VG-20002	35	TC/TC/V - TC/TC/V	VG-5100-210-OKIT
5100.220	VG-20002	35	TC/TC/V - TC/TC/V	VG-5100-220-OKIT
5100.211, .221	VG-20002	35	TC/TC/V - TC/TC/V	VG-5100-211-OKIT
5100.230, .250, .251, .260, .261	VG-20003	45	TC/TC/V - TC/TC/V	VG-5100-250-OKIT
5150.300, .310	VG-20004	60	TC/TC/V - TC/TC/V	VG-5150-300-OKIT
5150.350, .360	VG-20005	80	TC/TC/V - TC/TC/V	VG-5150-350-OKIT

Materials of Construction Explanation

SC/SC/V - TC/CE/V

SC/SC/V Silicon Carbide / Silicon Carbide / Viton®

TC/CE/V Tungsten Carbide / Ceramic / Viton®

TC/TC/V - TC/TC/V

TC/TC/V Tungsten Carbide / Tungsten Carbide / Viton®

TC/TC/V Tungsten Carbide / Tungsten Carbide / Viton®

TC/TC/V - TC/CE/V

TC/TC/V Tungsten Carbide / Tungsten Carbide / Viton®

TC/CE/V Tungsten Carbide / Ceramic / Viton®

DISTRIBUTED BY:



DEMAND QUALITY . . . DEMAND U.S. SEAL MFG.

Tel: 800-243-5489 Fax: 877-849-7325 www.ussealmfg.com

Not responsible for typographical errors.
All prices are subject to change without notice. All sales are subject to standard terms and conditions of U.S. SEAL MFG.

If the products featured will be used in a potentially dangerous and/or hazardous process, your U.S. SEAL MFG. representative should be consulted prior to their selection and use. In the interest of continuous development, U.S. SEAL MFG. reserves the right to alter designs and specifications without prior notice. It is dangerous to smoke while handling products made from PTFE. Old and new PTFE products must not be incinerated.

AFLAS® is a registered trademark of Asahi Glass Co. Ltd.
Plug-In™ is a registered trademark of Flygt.
Viton® is a registered trademark of DuPont Performance Elastomers, LLC.

© U.S. SEAL MFG. 2021