

Recommended
Retail Price

BFM[®] Standard Range

Connectors, Caps, Covers and Spigots

Spigots

WELDS TO YOUR PIPES TO ALLOW SNAP-IN FITTING OF BFM® CONNECTORS



- Available in 304L SS and 316L SS.
- The spigot design is slightly tapered, so the OD at the top of the tail is 5mm / $\frac{13}{64}$ " greater than the base
- BFM® spigots are 89mm (3½") in total length - made up of a head of 37mm (1 $\frac{29}{64}$ ") and a 'tail' that is 52mm (2") long

PHYSICAL PROPERTIES:

Material	304L SS or 316L SS
Wall Thickness	Ø100mm: 1.5mm / $\frac{1}{16}$ "
	Ø125mm: 2.0mm / $\frac{5}{64}$ " upwards

Additional sizes are available up to 1,650mm diameter.

DIA:	Ø100mm		Ø125mm		Ø150mm		Ø200mm		Ø250mm		Ø300mm		Ø350mm		Ø400mm		Ø450mm		Ø500mm		Ø550mm		Ø600mm		Ø650mm	
	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:
304LSS	20000	207	21287	209	20001	214	20002	232	20003	267	20004	299	20005	337	20006	380	20007	411	20008	476	20009	566	20010	620	20011	645
316LSS	20020	327	21288	334	20021	375	20022	413	20023	456	20024	520	20025	596	20026	673	20027	811	20028	847	20029	927	20030	950	20031	963

*Measured externally (OD), all other Ø measured internally (ID).

Note:

- Price quoted above is per spigot - to fit a standard BFM® connector as sealed, flexible connection, you will need two spigots (ie. one top, one bottom).
- The tail of the spigot can be cut to tailor the perfect fit for your available space (refer to our 'Spigot Welding Guidelines' and ensure caution is used when welding not to distort spigot head).
- Ensure the correct Installation Gap (IG - space left between the spigot heads) is known prior to welding - refer to the BFM® IG Calculator App (available on our website or scan code adjacent) or contact your local BFM® Distributor for help.
- We can also supply BFM® Spigots in Hastelloy on request.



The prices shown above indicate our Recommended Retail Prices (RRP). There may be slight price variations in local markets.

Seeflex 040E

STRONG, RESILIENT, MULTI-PURPOSE CONNECTOR

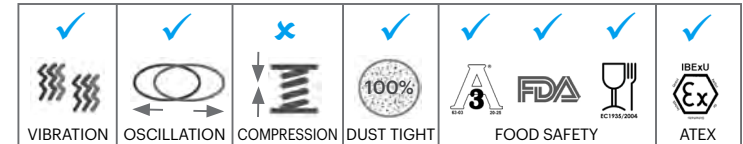


- Used on all types of stationary, vibratory and gyratory sifters, screeners, feeders, bin discharges, hoppers, conveyors, any packing or product handling equipment.
- Superior wear resistance - used in CIP and washing.

Maximum Diameter: 1,650mm
Maximum Length (≤ Ø650mm): 6,000mm
Available with SS Rings? Yes (≤ Ø500mm)
Available with Plastic Rings? Yes (≤ Ø1,000mm)
Available as TR (Tool Release) option? Yes (≤ Ø650mm)

PHYSICAL PROPERTIES:

Material	Ether-based thermoplastic polyurethane alloy
Wall Thickness (±10%)	0.9mm / 1/32 inch
Operating Temp Range	-25 to 110°C / -13 to 230°F (surge to 120°C to 248°F)
Surface Resistivity (Ohms)	10 ¹⁰



Additional sizes are available up to 1,650mm diameter.

DIA:	Ø100mm		Ø125mm		Ø150mm		Ø200mm		Ø250mm		Ø300mm		Ø350mm		Ø400mm		Ø450mm		Ø500mm		Ø550mm		Ø600mm		Ø650mm	
LENGTH: (mm)	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:
80	21871	119	22554	134	21756	137	21395	159	21259	182	21969	209	21984	232	22564	284	22566	313	22166	354	22569	365	22573	443	22413	467
100	20050	125	22000	141	20061	145	20072	167	20083	192	20094	221	20105	245	20116	299	20127	329	20138	357	20149	384	20160	466	20171	492
150	20051	130	22001	143	20062	155	20073	174	20084	199	20095	229	20106	255	20117	319	20128	346	20139	359	20150	401	20161	483	20172	512
200	20052	135	22002	151	20063	165	20074	183	20085	210	20096	241	20107	269	20118	327	20129	364	20140	378	20151	422	20162	509	20173	539
250	20053	154	22168	180	20064	188	20075	224	20086	261	20097	294	20108	341	20119	400	20130	462	20141	484	20152	542	20163	635	20174	675
300	20054	165	22247	199	20065	202	20076	242	20087	282	20098	323	20109	369	20120	434	20131	496	20142	519	20153	583	20164	688	20175	731
350	20055	173	22555	213	20066	217	20077	245	20088	329	20099	332	20110	383	20121	477	20132	506	20143	555	20154	593	20165	724	20176	795
400	20056	175	22071	219	20067	216	20078	246	20089	334	20100	334	20111	393	20122	460	20133	533	20144	557	20155	624	20166	727	20177	798
450	20057	192	22556	241	20068	236	20079	284	20090	346	20101	383	20112	423	20123	513	20134	568	20145	618	20156	665	20167	794	20178	848
500	20058	202	22003	244	20069	248	20080	299	20091	388	20102	404	20113	428	20124	540	20135	598	20146	651	20157	700	20168	836	20179	893
550	20059	216	22557	250	20070	256	20081	323	20092	396	20103	421	20114	451	20125	593	20136	670	20147	717	20158	772	20169	918	20180	977
600	20060	223	21386	252	20071	258	20082	324	20093	411	20104	427	20115	465	20126	635	20137	712	20148	769	20159	831	20170	978	20181	1028
650	22552	227	22558	260	21385	275	21208	353	21955	412	21742	458	22562	482	22500	640	22567	716	22170	774	22572	839	22577	983	22578	1051
700	21278	230	22559	262	21231	290	21569	367	21353	429	22280	459	22563	506	21405	644	22249	718	21262	782	22571	843	22576	987	22579	1055
750	22553	233	22560	276	21794	293	21560	371	21691	431	22338	464	23005	551	22252	658	22568	756	22506	789	22570	887	22575	1028	22580	1089
800	20570	234	21387	295	20571	294	20572	372	20573	434	20574	488	20575	552	20576	665	20577	771	20578	792	20579	916	20580	1031	20581	1092

The prices shown above indicate our Recommended Retail Prices (RRP). There may be slight price variations in local markets.

Seeflex 040AS DESIGNED TO DISSIPATE STATIC, IDEAL FOR POTENTIALLY EXPLOSIVE AREAS



- Transparent, 'anti-static' connector, designed to dissipate static
- Excellent abrasion, chemical and puncture resistance

PHYSICAL PROPERTIES:

Material	Ether-based thermoplastic polyurethane alloy with an anti-static infusion
Wall Thickness (±10%)	0.9mm / 1/32 inch
Operating Temp Range	-25 to 95°C / -13 to 203°F (surge to 100°C to 212°F)
Surface Resistivity (Ohms)	10 ⁸ (very good at dissipating static)

Maximum Diameter:	1,650mm
Maximum Length (≤ Ø650mm):	2,000mm
Available with SS Rings?	Yes (≤ Ø500mm)
Available with Plastic Rings?	Yes (≤ Ø1,000mm)
Available as TR (Tool Release) option?	Yes (≤ Ø650mm)

VIBRATION	OSCILLATION	COMPRESSION	DUST TIGHT	FOOD SAFETY	FOOD SAFETY	FOOD SAFETY	ATEX

Additional sizes are available up to 1,650mm diameter.

DIA:	Ø100mm		Ø125mm		Ø150mm		Ø200mm		Ø250mm		Ø300mm		Ø350mm		Ø400mm		Ø450mm		Ø500mm		Ø550mm		Ø600mm		Ø650mm	
LENGTH: (mm)	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:
80	70082	148	70098	169	70114	180	70130	203	70146	231	70162	267	70178	296	70194	365	70210	402	70226	465	70242	477	70258	601	70274	611
100	70083	155	70099	178	70115	189	70131	213	70147	243	70163	281	70179	312	70195	384	70211	428	70227	479	70243	502	70259	606	70275	643
150	70084	156	70100	193	70116	210	70132	224	70148	260	70164	300	70180	334	70196	418	70212	464	70228	484	70244	539	70260	648	70276	688
200	70085	167	70101	194	70117	221	70133	231	70149	274	70165	316	70181	352	70197	433	70213	488	70229	510	70245	568	70261	682	70277	724
250	70086	177	70102	210	70118	227	70134	267	70150	316	70166	369	70182	375	70198	488	70214	566	70230	594	70246	669	70262	781	70278	833
300	70087	187	70103	214	70119	239	70135	281	70151	333	70167	388	70183	439	70199	513	70215	595	70231	625	70247	704	70263	822	70279	877
350	70088	195	70104	225	70120	253	70136	287	70152	400	70168	412	70184	455	70200	551	70216	615	70232	677	70248	726	70264	877	70280	937
400	70089	199	70105	261	70121	257	70137	288	70153	408	70169	428	70185	474	70201	552	70217	647	70233	678	70249	764	70265	880	70281	941
450	70090	221	70106	284	70122	286	70138	338	70154	459	70170	466	70186	521	70202	610	70218	683	70234	748	70250	808	70266	960	70282	1028
500	70091	233	70107	302	70123	298	70139	355	70155	482	70171	490	70187	537	70203	642	70219	719	70235	787	70251	851	70267	1011	70283	1082
550	70092	253	70108	308	70124	309	70140	421	70156	506	70172	524	70188	621	70204	717	70220	809	70236	886	70252	958	70268	1131	70284	1207
600	70093	272	70109	312	70125	313	70141	424	70157	509	70173	530	70189	676	70205	767	70221	873	70237	973	70253	1042	70269	1205	70285	1348
650	70094	273	70110	318	70126	340	70142	430	70158	510	70174	574	70190	687	70206	797	70222	881	70238	979	70254	1048	70270	1217	70286	1306
700	70095	279	70111	325	70127	363	70143	440	70159	521	70175	596	70191	694	70207	806	70223	900	70239	1030	70255	1070	70271	1243	70287	1334
750	70096	282	70112	335	70128	371	70144	444	70160	526	70176	616	70192	699	70208	814	70224	919	70240	993	70256	1093	70272	1256	70288	1348
800	70097	283	70113	354	70129	368	70145	446	70161	528	70177	621	70193	701	70209	817	70225	947	70241	997	70257	1127	70273	1260	70290	1352

The prices shown above indicate our Recommended Retail Prices (RRP). There may be slight price variations in local markets.

Seeflex 020E

LIGHTWEIGHT & FLEXIBLE, IDEAL FOR WEIGHSKALE APPLICATIONS

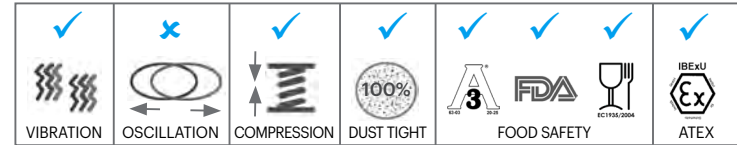


- Transparent, light weight Seeflex media, specifically designed for load and weigh scale type equipment
- Also very good in applications with vertical movement as it is particularly flexible

PHYSICAL PROPERTIES:

Material	Ether-based thermoplastic polyurethane alloy
Wall Thickness (±10%)	0.35mm / 1/64 inch
Operating Temp Range	-25 to 80°C / -13 to 176°F (surge to 100°C to 212°F)
Surface Resistivity (Ohms)	10 ¹⁰

Maximum Diameter:	1,650mm
Maximum Length (≤ Ø650mm):	6,000mm
Available with SS Rings?	Yes (≤ Ø500mm)
Available with Plastic Rings?	Yes (≤ Ø1,000mm)
Available as TR (Tool Release) option?	Yes (≤ Ø650mm)



Additional sizes are available up to 1,650mm diameter.

DIA:	Ø100mm		Ø125mm		Ø150mm		Ø200mm		Ø250mm		Ø300mm		Ø350mm		Ø400mm		Ø450mm		Ø500mm		Ø550mm		Ø600mm		Ø650mm	
LENGTH: (mm)	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:
80	22155	119	22598	134	22610	137	22615	159	22360	182	21680	209	22622	232	22244	284	22646	313	22156	354	22672	365	22243	443	22699	467
100	20789	125	23000	141	20790	145	20791	167	20792	192	20793	221	21360	245	21361	299	21362	329	21363	357	21364	384	21365	466	21366	492
150	20690	130	23001	143	21222	155	21432	174	21317	199	21787	229	22623	255	22548	319	22647	346	22659	359	22673	401	22686	483	22700	512
200	21849	135	23002	151	21438	165	20692	183	20693	210	20694	241	21207	269	20695	327	20696	364	20697	378	20698	422	20699	509	20703	539
250	22425	154	22599	180	21781	188	21997	224	21613	261	21398	294	22624	341	22635	400	22648	462	22660	484	22674	542	22687	635	22701	675
300	21922	165	22342	199	21195	202	21837	242	21194	282	21384	323	22349	369	22636	434	22649	496	22661	519	22675	583	22688	688	22702	731
350	22590	173	22600	213	21882	217	21838	245	21774	329	21408	332	22625	383	22637	477	22650	506	22662	555	22676	593	22689	724	22703	795
400	22491	175	22601	219	21415	216	21308	246	21307	334	21784	334	22626	393	21806	460	22651	533	22063	557	22677	624	22690	727	22704	798
450	22591	192	22602	241	22492	236	22616	284	22316	346	22620	383	22627	423	22638	513	22652	568	22663	618	22678	665	22691	794	22705	848
500	23004	202	22603	244	22216	248	21303	299	21726	388	21915	404	22628	428	22639	540	22653	598	22664	651	22679	700	22692	836	22706	893
550	22592	216	22604	250	22611	256	21321	323	22445	396	21827	421	22629	451	22640	593	21913	670	22665	717	22680	772	22693	918	22707	977
600	22593	223	22605	252	21941	258	22040	324	22499	411	22621	427	22630	465	22641	635	22654	712	22666	769	22681	831	22694	978	22708	1028
650	22594	227	22606	260	21369	275	22336	353	22618	412	21591	458	22631	482	22642	640	22655	716	22667	774	22682	839	22695	983	22709	1051
700	22595	230	22607	262	22612	290	22104	367	22619	429	21636	459	22632	506	22643	644	22656	718	22668	782	22683	843	22696	987	22710	1055
750	22596	233	22608	276	22613	293	22617	371	22150	431	21624	464	22633	551	22644	658	22657	756	22669	789	22684	887	22697	1028	22711	1089
800	22597	234	22609	295	22614	294	21714	372	22142	434	21189	488	22634	552	22645	665	22658	771	22670	792	22685	916	22698	1031	22712	1092

The prices shown above indicate our Recommended Retail Prices (RRP). There may be slight price variations in local markets.

Seeflex 040E WS (Wash Sleeve)

EASILY IDENTIFIABLE CONNECTOR EXCLUSIVELY FOR CIP PROCESSES



- A standard Seeflex 040E connector with an easily identifiable 'Wash Sleeve' stamp for staff to use specifically in wash cycles only.
- All other physical properties are identical to standard Seeflex 040E Connectors.

Maximum Diameter: 1,650mm
Maximum Length (≤ Ø650mm): 6,000mm

PHYSICAL PROPERTIES:

Material	Ether-based thermoplastic polyurethane alloy
Wall Thickness (±10%)	0.9mm / 1/32 inch
Operating Temp Range	-25 to 110°C / -13 to 230°F (surge to 120°C to 248°F)
Surface Resistivity (Ohms)	10 ¹⁰

VIBRATION	OSCILLATION	COMPRESSION	DUST TIGHT	FOOD SAFETY	ATEX

Additional sizes are available up to 1,650mm diameter.

DIA:	Ø100mm		Ø125mm		Ø150mm		Ø200mm		Ø250mm		Ø300mm		Ø350mm		Ø400mm		Ø450mm		Ø500mm		Ø550mm		Ø600mm		Ø650mm	
LENGTH: (mm)	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:
80	50204	129	50212	144	50248	148	50258	169	50226	192	50141	220	50266	243	50275	294	50237	323	50283	364	50292	375	50303	453	50314	477
100	70013	136	70014	152	70015	155	70016	178	70017	202	70018	231	70019	255	70020	310	70021	340	70022	368	70023	395	70024	477	70025	502
150	70000	141	70001	153	70002	166	70030	184	50055	209	50073	239	70029	266	50150	330	50171	356	50148	370	50172	411	50068	493	50069	522
200	70026	146	50213	161	70057	176	70003	194	70004	221	70005	252	70006	280	70007	337	70008	375	70009	389	70010	433	70011	519	70012	549
250	70059	165	50214	190	50249	199	50134	235	50067	272	50056	305	22294	352	50057	411	50238	472	50284	495	50293	553	50304	646	50315	686
300	50106	176	50215	210	22344	213	70031	253	50071	293	22281	334	50107	380	50092	445	50108	507	70065	530	50109	594	50110	699	50111	742
350	22323	193	50216	224	50250	223	70060	256	50159	340	50230	342	70027	394	50276	469	50239	516	50285	566	50294	603	50305	735	50316	805
400	50205	186	50217	230	22401	227	50200	257	50227	345	50028	345	70066	404	50076	471	50114	543	50115	568	50116	635	50117	737	50118	809
450	50206	203	50218	252	50251	246	50259	294	50228	357	70028	394	50267	434	50277	523	50240	578	50343	628	50295	675	50306	805	50317	859
500	50207	213	50219	265	50252	259	50133	310	22456	399	50231	415	50268	438	50149	551	50241	609	50287	662	50296	711	50307	847	50318	904
550	50208	227	50220	258	50253	267	50260	347	22248	407	50232	445	50269	462	50278	604	50242	681	50286	728	50297	783	50308	929	50319	988
600	50054	234	50221	262	50254	269	50261	335	22455	418	50233	437	50270	476	50279	646	50243	708	50288	779	50298	841	50309	968	50320	1039
650	50209	237	50222	270	50255	286	50262	363	22454	422	50234	464	50271	493	22362	650	50244	722	70063	784	50299	849	50310	994	50321	1061
700	50210	240	50223	272	50256	300	50263	378	22017	440	22361	470	50272	517	50280	655	50245	728	50289	825	50300	853	50311	997	50322	1066
750	22437	243	50224	287	22400	303	50264	382	22333	442	50235	474	50273	555	50281	669	50246	766	50290	799	50301	898	50312	1039	50323	1099
800	50211	245	50225	306	50257	305	50265	383	50229	445	50236	499	50274	563	50282	676	50247	782	50291	803	50302	927	50313	1042	50324	1103

The prices shown above indicate our Recommended Retail Prices (RRP). There may be slight price variations in local markets.

Seeflex 040E TR (Tool Release) FIRMER BAND FOR SECURITY - REQUIRES SPECIAL 'TR' TOOL TO REMOVE

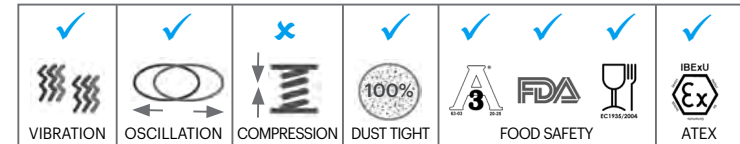


- Firmer 'TR' connector cuff requires special 'TR Tool' to remove connector
- Reduces risk of staff putting their hands near dangerous moving parts to release manually
- *CAUTION: Although the firmer TR band is a significant deterrent to manual removal, if an individual is determined enough, it may still be possible.*

Maximum Diameter:	650mm
Maximum Length (≤ Ø650mm):	6,000mm
Available with SS Rings?	Yes (≤ Ø500mm)
Available with Plastic Rings?	Yes (≤ Ø1,000mm)

PHYSICAL PROPERTIES:

Material	Ether-based thermoplastic polyurethane alloy
Wall Thickness (±10%)	0.9mm / 1/32 inch
Operating Temp Range	-25 to 110°C / -13 to 230°F (surge to 120°C to 248°F)
Surface Resistivity (Ohms)	10 ¹⁰



DIA:	Ø100mm		Ø125mm		Ø150mm		Ø200mm		Ø250mm		Ø300mm		Ø350mm		Ø400mm		Ø450mm		Ø500mm		Ø550mm		Ø600mm		Ø650mm	
LENGTH: (mm)	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:
100	25292	152	26442	167	21483	175	20311	204	21596	230	23003	264	21526	293	21925	353	21644	435	22409	481	22410	499	22396	587	22411	618
150	21310	157	21332	172	21280	186	21697	213	22415	241	21998	276	21811	307	22416	374	23011	456	21815	472	23012	520	22220	610	23013	645
200	25382	161	25552	177	24504	195	21238	219	21225	248	21239	284	21241	317	21242	381	21243	470	21244	487	21245	536	21246	629	21247	665

To calculate the cost of a TR version of a connector with a different diameter and length or material, simply add the following surcharge to the price shown in this pricelist:

Surcharge on standard RRP price:	22	22	25	30	32	36	40	45	88	90	95	100	105
---	----	----	----	----	----	----	----	----	----	----	----	-----	-----

To remove the TR Connectors, a special rounded-end BFM® 'TR Tool' is required - these are available to purchase from your local BFM® Distributor.



The prices shown above indicate our Recommended Retail Prices (RRP). There may be slight price variations in local markets.

LM4

100% WOVEN POLYESTER - SUITABLE FOR HIGHER TEMPERATURES

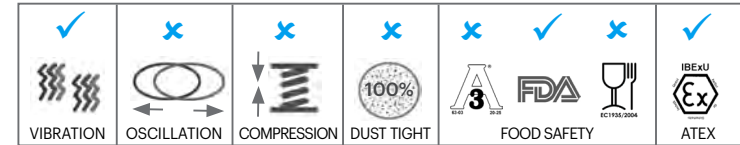


- Used for higher temperature environments (up to 130°C /266°F).
- Ideal for use where air needs to be vented through the walls of the flexible connector.

PHYSICAL PROPERTIES:

Material	100% woven polyester fibre
Weight (±10%)	393g/m ² / 11.6oz/yd ²
Max. Operating Temp	130°C / 266°F (surge to 150°C /302°F)

Maximum Diameter:	1,650mm
Maximum Length (≤ Ø650mm):	1,500mm
Available with SS Rings?	Yes (≤ Ø500mm)
Available with Plastic Rings?	Yes (≤ Ø1,000mm)
Available as TR (Tool Release) option?	Yes (≤ Ø650mm)



Additional sizes are available up to 1,650mm diameter.

DIA:	Ø100mm		Ø125mm		Ø150mm		Ø200mm		Ø250mm		Ø300mm		Ø350mm		Ø400mm		Ø450mm		Ø500mm		Ø550mm		Ø600mm		Ø650mm	
LENGTH: (mm)	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:
100	20900	108	51000	113	20901	119	20902	133	20903	145	20904	153	20905	174	20906	186	20907	207	20908	239	20909	257	20910	272	20911	287
150	20509	111	51001	114	19569	118	50009	134	50014	146	50015	161	50406	175	22089	189	50424	208	50425	243	50426	258	50427	275	50428	292
200	-	-	-	-	-	-	19399	136	20510	149	20511	169	20512	180	20483	200	20513	216	20514	249	20515	266	20516	283	20517	301



The prices shown above indicate our Recommended Retail Prices (RRP). There may be slight price variations in local markets.

Blanking Cap (Seeflex 040E)

PREVENTS CONTAMINATION/USED AS SIGHT-GLASSES



- Used to prevent contamination during clean down or change-over.
- They protect products and prevent dust emission into the factory.
- Ideal as sight-glasses for sifters.

Maximum Diameter: 1,650mm
Available as TR (Tool Release) option? Yes

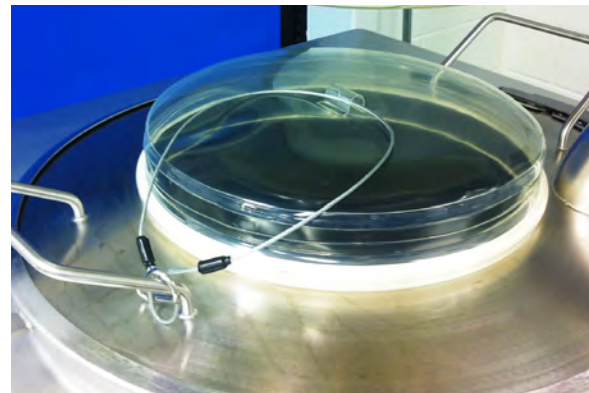
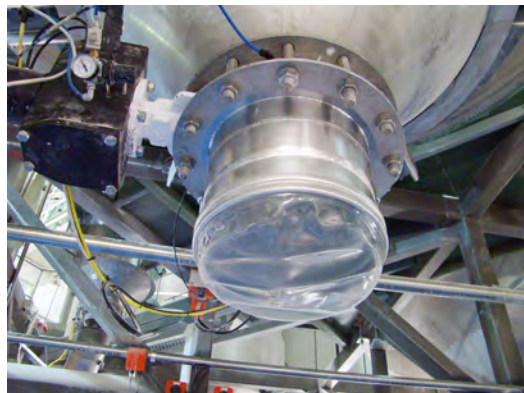
PHYSICAL PROPERTIES:

Material	Ether-based thermoplastic polyurethane alloy
Wall Thickness (±10%)	0.9mm / 1/32 inch
Operating Temp Range	-25 to 110°C / -13 to 230°F (surge to 120°C to 248°F)
Height	30mm



Additional sizes are available up to 1,650mm diameter.

DIA:	Ø100mm		Ø125mm		Ø150mm		Ø200mm		Ø250mm		Ø300mm		Ø350mm		Ø400mm		Ø450mm		Ø500mm		Ø550mm		Ø600mm		Ø650mm	
	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:
	20750	124	20761	129	20751	133	20752	143	20709	155	20753	176	20754	205	20755	242	20756	260	20757	315	20758	390	20759	422	20760	443



The prices shown above indicate our Recommended Retail Prices (RRP). There may be slight price variations in local markets.

Teflex NP (Non-Permeable)

PTFE LAMINATE FOR HIGH TEMPERATURE & CHEMICALS



- Non-permeable and can be used on products across the full pH scale, ie. caustic or acid products will not effect Teflex NP
- Capable of running at high temperatures
- Designed to dissipate electrical charge - 10⁶

PHYSICAL PROPERTIES:

Material	Pure PTFE
Weight (±10%)	459g/m ² / 13.5oz/yd ²
Max. Operating Temp	300°C / 572°F (surge to 316°C / 600°F)
Surface Resistivity (Ohms)	10 ⁶

Maximum Diameter:	450mm
Maximum Length:	1,000mm
Available with SS Rings?	No
Available with Plastic Rings?	No
Available as TR (Tool Release) option?	Yes

✓ VIBRATION	✗ OSCILLATION	✗ COMPRESSION	✓ DUST TIGHT	✓ FOOD SAFETY	✓ ATEX
--------------------	----------------------	----------------------	---------------------	----------------------	---------------

DIA:	Ø150mm		Ø200mm		Ø250mm		Ø300mm	
LENGTH: (mm)	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:
100	29093	487	29041	647	29043	767	29042	868
150	29106	534	29124	667	29133	791	29087	892
200	29108	557	28819	681	29135	807	28718	939
250	29127	652	29071	917	29137	1082	29147	1224
300	29129	724	29078	965	29144	1139	29080	1342



The prices shown above indicate our Recommended Retail Prices (RRP). There may be slight price variations in local markets.

Kevlar Cover

FLAME RESISTANT COVER TO REDUCE THE RISK OF CONSEQUENTIAL FIRES

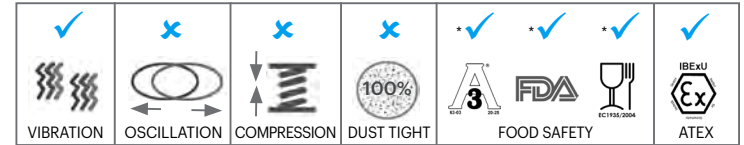


- Typically used in over pressure and potentially explosive applications.
- Designed to fit over existing connectors and can be tightened onto the BFM® spigot.

Maximum Diameter: 1,650mm
Maximum Length: 1,000mm

PHYSICAL PROPERTIES:

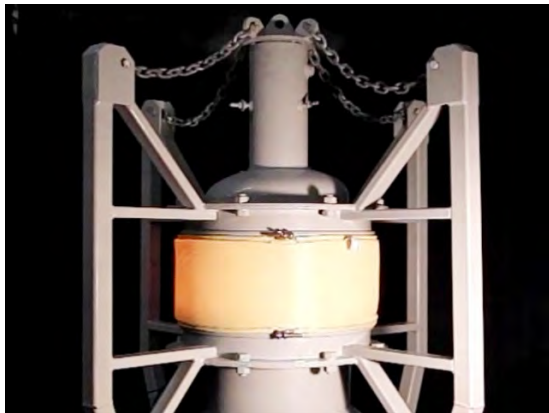
Material	Woven Kevlar (Aramid) fibre
Weight (±10%)	447g/m ² / 13.2oz/yd ²
Max. Operating Temp	260°C / 500°F (surge to 300°C to 572°F) (NB: Limited to max. operating temperature of connector underneath)



(*applies to inner Seeflex layer only)

Additional sizes are available up to 1,650mm diameter.

DIA:	Ø100mm		Ø125mm		Ø150mm		Ø200mm		Ø250mm		Ø300mm		Ø350mm		Ø400mm		Ø450mm		Ø500mm		Ø550mm		Ø600mm		Ø650mm	
LENGTH: (mm)	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:	Part No:	RRP NZ\$:
100	80044	425	80123	433	80089	439	80022	454	80068	471	80030	484	80031	489	80098	511	80099	527	80041	594	80055	600	80122	630	80077	663
150	80026	437	80124	446	80025	455																				
200							80002	488	80027	506	80003	527	80057	547	80029	568	80061	586	80004	662	80013	681	80028	709	80095	747



The prices shown above indicate our Recommended Retail Prices (RRP). There may be slight price variations in local markets.