BARBED FITTINGS

E-Series

MATERIAL SELECTION

Natural Kynar® - PVDF (NK7)

- USP Class VI
- Lot traceable
- Temperature range -62°C bis 107°C
- Pressure 17.9 bar at 21°C.

Kynar (PVDF) material can be autoclaved to 140 °C and meets USP Class VI requirements. Generally, chemically resistant to: most acids, salts, weak bases, halogenated solvents, alcohols, nuclear and UV radiation, oxidants, ozone and deionized water.

CrystaVu™ (CVU)

- USP Class VI
- Lot traceable

A clear transparent alternative to polycarbonate containing no Bisphenol-A (BPA) - will not deform at temperatures to 180°C. Autoclavable - enhanced characteristics compared with polycarbonate include: superior chemical resistance; no crazing with multiple autoclave cycles plus gamma and EtO Sterilization compatibility - USP Class VI, EU 2002/72/EC.

White Polypropylene (WP)

- Temperature range -22°C to 66°C
- Pressure 8.6 bar at 21°C

White Polypropylene has the same physical and chemical resistance properties as Natural Polypropylene, but is less expensive. WP fittings contain recycled runner material produced during virgin material, Natural Polypropylene production runs. White Polypropylene fittings are manufactured to the same tolerances and quality standards as our Natural Polypropylene fittings - WP is not a USP Class VI material and is not lot

Gray Kynar (PVDF)

- Temperature range -62°C to 107°C
- Pressure 17.9 bar at 21°C.

Gray PVDF fittings exhibit the same physical and chemical resistance properties as Natural Kynar®. PVDF fittings contain recycled runner material produced during virgin material, Natural Kynar® production runs. For applications that do not require lot traceability or a material that meets USP Class VI requirements, PVDF fittings represent an excellent value.

Non-Animal Derived Polypropylene (PP)

- USP Class VI
- Lot traceable
- Temperature range -22°C to 66°C
- Pressure 8.6 bar to 21°C

Polypropylene meets FDA requirements 21 CFR 177.1520(a)(3)(i) and (c)3.1a. PP material has a Drug Master File listing. It is radiation stable and is resistant to solvents, chemicals, water and other inorganic environments. It resists most strong mineral acids and bases; however, it is subject to attack by oxidizing agents.

Nylon - Natural (NN) & Medical (MN)

- Lot traceable
- Temperature range -45°C to 135°C
- Pressure 8.6 bar at 21°C

6/6 Nylons exhibit good tensile strength, moderate stiffness and high impact resistance. They're resistant to fuels, lubricants and many chemicals, but vulnerable to attack by phenols, strong acids and oxidizing agents. White Medical Nylon is made from the same resin as Natural Nylon, but has an FDA compliant white colorant added.

Black Nylon (BN)

- Lot traceable
- Temperature range -45°C to 135°C
- Pressure 10 bar at 21°C
- Automotive Approvals

Made from 6/6 nylon - exhibits strength, moderate stiffness, high service temperature, high impact resistance and tensile strength. Resistant to fuels, lubricants and many chemicals, but vulnerable to attack by phenols, strong acids and oxidizing agents. Used in fuel line, vacuum systems and general purpose applications: automotive industry approvals.

White Nylon (WN)

- Temperature range -45°C to 135°C
- Pressure 8.6 bar at 21°C

White Nylon has the same chemical and physical properties as Natural Nylon. WN fittings contain recycled runner material produced during virgin material, Natural Nylon production runs. White Nylon fittings are manufactured to the same tolerances and quality standards as our Natural Nylon fittings. Lot traceability certificates are not available for White Nylon.



BARBED FITTINGS

E-Series

MATERIAL SELECTION

Stainless Steel (SS)

(GFBN)

Lot traceable

Fittings produced with 316L alloy perform well in high temperature, harsh physical environments. 316L molybdenum bearing stainless steel has excellent impact and chemical resistance, but is less resistant than other types of stainless steel to highly oxidizing acids, such as nitric acid. The material has wide application in pharmaceutical and dairy processing and is used extensively in brewery, beverage and bioprocess industries.

Glass-Filled Black Nylon • Lot traceable

- Temperature range -45°C to 135°C
- Pressure 10 bar at 21°C
- Heat Deflection Temperature ASTM D64: 246 °C bei 18,2 bar (264 psi)
- Automotive Approvals

GFBN is a standard material used in automotive and marine under-the-hood, heater and coolant applications. GFBN's enhanced impact resistance results from inclusion of uniformly dispersed glass fibers that add strength to the resin: automotive industry approvals.

High Density • Lot traceable Polyethylene (HDPE)

HDPE complies with FDA 21 CFR 177.1520 when used unmodified for the manufacture of food contact articles. HDPE has various applications for use in medical products and devices. It has excellent resistance to chemicals, but exhibits lower thermal resistance than other materials. It is a softer material than nylon or polypropylene and much softer than Kynar®.





COUPLERS

For flexible tubing

EQUAL - COUPLERS











Туре			Product No.		
Tubing Size I.D.	STRAIGHT	TEES	90° ELBOWS	Y-FITTINGS	CROSS FITTINGS
1.6 mm (1/16")	B-EC-100003	B-ET-100003	B-EL-100003	B-EY-100003	B-EX-100003
2.4 mm (3/32")	B-EC-100001	B-ET-100001	B-EL-100001	B-EY-100001	B-EX-100001
3.2 mm (1/8")	B-EC-100007	B-ET-100007	B-EL-100007	B-EY-100007	B-EX-100007
4.0 mm (5/32")	B-EC-100006	B-ET-100006	B-EL-100006	B-EY-100006	B-EX-100006
4.8 mm (3/16")	B-EC-100008	B-ET-100008	B-EL-100008	B-EY-100008	B-EX-100008
6.4 mm (1/4")	B-EC-100009	B-ET-100009	B-EL-100009	B-EY-100009	B-EX-100009
8.0 mm (5/16")	B-EC-100010	B-ET-100010	B-EL-100010	B-EY-100010	B-EX-100010
9.5 mm (3/8")	B-EC-100011	B-ET-100011	B-EL-100011	B-EY-100011	B-EX-100011
12.7 mm (1/2")	B-EC-100012	B-ET-100012	B-EL-100012	B-EY-100012	B-EX-100012
16 mm (5/8")	B-EC-100002	B-ET-100002	B-EL-100002	B-EY-100002	•
19 mm (3/4")	B-EC-100004	B-ET-100004	B-EL-100004	B-EY-100004	•
25.4 mm (1")	B-EC-100005	B-ET-100005	B-EL-100005	B-EY-100005	•

REDUCTION - COUPLERS



STRAIGHT - REDUCTION

		Product No.										
Tubing Size I.D.	1.6 mm (1/16")	2.4 mm (3/32")	3.2 mm (1/8")	4.0 mm (5/32")	4.8 mm (3/16")	6.4 mm (1/4")	8.0 mm (5/16")	9.5 mm (3/8")	12.7 mm (1/2")	16.0 mm (5/8")	19.0 mm (3/4")	
2.4 mm (3/32")	B-EC-100013	•	•	•	•	•	•	•	•	•	•	
3.2 mm (1/8")	B-EC-100027	B-EC-100026	•	•	•	•	•	•	•		•	
4.0 mm (5/32")	•	B-EC-100024	B-EC-100025	•	•	•	•	•	•	•	•	
4.8 mm (3/16")	B-EC-100029	B-EC-100028	B-EC-100031	B-EC-100030	•	•	•	•	•	•	•	
6.4 mm (1/4")	B-EC-100033	B-EC-100032	B-EC-100035	B-EC-100034	B-EC-100036	•	•	•	•	•	•	
8.0 mm (5/16")	•	•	B-EC-100038	B-EC-100037	B-EC-100039	B-EC-100040	•	•	•	•	•	
9.5 mm (3/8")	•	•	B-EC-100042	B-EC-100041	•	B-EC-100043	B-EC-100044	•	•	•	•	
12.7 mm (1/2")	•	•	•	•	•	B-EC-100045	B-EC-100046	B-EC-100047	•	•	•	
16.0 mm (5/8")	•	•	•	•	•	B-EC-100014	B-EC-100015	B-EC-100016	B-EC-100017	•	•	
19.0 mm (3/4")	•	•	•	•	•	•	•	B-EC-100019	B-EC-100020	B-EC-100018	•	
25.4 mm (1")	•	•	•	•	•	•	•	•	B-EC-100023	B-EC-100021	B-EC-100022	





ELBOWS - REDUCTION

	Product No.								
Tubing Size I.D.	1.6 mm (1/16")	2.4 mm (3/32")	3.2 mm (1/8")	6.4 mm (1/4")	8.0 mm (5/16")	9.5 mm (3/8")			
2.4 mm (3/32")	B-ER-100001	•	•	•	•	•			
3.2 mm (1/8")	B-ER-100002	B-ER-100062	•	•	•	•			
4.8 mm (3/16")	•	•	B-ER-100003	•	•	•			
6.4 mm (1/4")	•	•	B-ER-100004	•	•	•			
8.0 mm (5/16")	•	•	•	B-ER-100005	•	•			
9.5 mm (3/8")	•	•	•	B-ER-100006	•	•			
12.7 mm (1/2")	•	•	•	B-ER-100007	•	B-ER-100008			



TEES - REDUCTION

		Product No.										
Tubing Size I.D.	1.6 mm (1/16")	2.4 mm (3/32")	3.2 mm (1/8")	4.0 mm (5/32")	4.8 mm (3/16")	6.4 mm (1/4")	8.0 mm (5/16")	9.5 mm (3/8")	12.7 mm (1/2")	16.0 mm (5/8")		
1.6 mm (1/16")	•	B-ER-100028	B-ER-100030	•	•	•	•	•	•	•		
3.2 mm (1/8")	B-ER-100039	B-ER-100038	•	B-ER-100040	B-ER-100041	B-ER-100042	•	•	•	•		
4.0 mm (5/32")	•	•	•	•	•	•	•	B-ER-100036	•	•		
6.4 mm (1/4")	•	B-ER-100044	B-ER-100046	•	B-ER-100047	•	•	B-ER-100048	•	B-ER-100045		
8.0 mm (5/16")	•	•	•	•	•	•	•	•	•	•		
9.5 mm (3/8")	•	•	•	B-ER-100050	•	B-ER-100051	•	•	•	•		
12.7 mm (1/2")	•	•	•	•	•	B-ER-100053	B-ER-100054	B-ER-100055	•	•		
16.0 mm (5/8")	•	•	•	•	•	•	B-ER-100026	B-ER-100027	•	•		
19.0 mm (3/4")	•	•	•	•	•	•	•	B-ER-100031	B-ER-100032	B-ER-100029		
25.4 mm (1")	•	•	•	•	•	•	•		B-ER-100035	B-ER-100034		



Y-FITTINGS - REDUCTION

	Product No.									
Tubing Size I.D.	6.4 mm (1/4")	8.0 mm (5/16")	9.5 mm (3/8")	12.7 mm (1/2")	16.0 mm (5/8")	19.0 mm (3/4")	25.4 mm (1")			
3.2 mm (1/8")	B-ER-100057	•	•	•	•	•	•			
4.8 mm (3/16")	•	B-ER-100058	•	•	•	•	•			
6.4 mm (1/4")	•	•	B-ER-100059	•	•	•	•			
9.5 mm (3/8")	•	•	•	B-ER-100060	•	•	•			
12.7 mm (1/2")	•	•	•	•	B-ER-100061	•	•			
16.0 mm (5/8")	•	•	•	•	•	B-ER-100056	•			
19.0 mm (3/4")	•	•	•	•	•	•	B-ER-100064			

BARBED PLUGS



	Product No.								
1.6 mm (1/16")	2.4 mm (3/32")	3.2 mm (1/8")	4.0 mm (5/32")	4.8 mm (3/16")	6.4 mm (1/4")	9.5 mm (3/8")	12.7 mm (1/2")		
B-EP-100004	B-EP-100002	B-EP-100006	B-EP-100005	B-EP-100007	B-EP-100008	B-EP-100009	B-EP-100010		



UNF, M6 THREADED ADAPTERS

UNF, M6 THREADED ADAPTERS



Thread	Product No.							
Tubing Size I.D.	10-32 UNF	10-32 Taper	1/4-28 UNF	M6X1				
1.6 mm (1/16")	B-EA-100002	B-EA-100007	B-EA-100027	•				
2.4 mm (3/32")	B-EA-100001	B-EA-100006	B-EA-100026	B-EA-100067				
3.2 mm (1/8")	B-EA-100004	B-EA-100008	B-EA-100029	B-EA-100068				
4.0 mm (5/32")	B-EA-100003	•	B-EA-100028	B-EA-100069				
4.8 mm (3/16")	•	•	B-EA-100030	•				

UNF, M6 THREADED ELBOWS



Thread	Product No.						
Tubing Size I.D.	10-32 UNF	10-32 Taper	1/4-28 UNF				
1.6 mm (1/16")	B-EL-100135	•	•				
2.4 mm (3/32")	B-EL-100013	•	•				
3.2 mm (1/8")	B-EL-100014	B-EL-100016	B-EL-100023				
4.8 mm (3/16")	•	•	B-EL-100136				

UNF THREADED PLUGS



Thread	Product No.				
	10-32 UNF	1/4-28 UNF			
	B-EP-100011	B-EP-100013			



NPT THREADED ADAPTERS

NPT THREADED ADAPTERS



Thread				Product No.			
Tubing Size I.D.	1/6" NPT	1/8" NPT	1/4" NPT	3/8" NPT	1/2" NPT	3/4" NPT	1" NPT
3.2 mm (1/8")	•	B-EA-100033	B-EA-100044	•	•	•	•
4.0 mm (5/32")	•	B-EA-100032	B-EA-100043	•	•	•	•
4.8 mm (3/16")	B-EA-100024	B-EA-100034	B-EA-100045	•	•	•	•
6.4 mm (1/4")	B-EA-100025	B-EA-100035	B-EA-100046	B-EA-100059	B-EA-100072	B-EA-100015	•
8.0 mm (5/16")	•	B-EA-100076	B-EA-100047	B-EA-100060	B-EA-100073	•	•
9.5 mm (3/8")	•	B-EA-100036	B-EA-100048	B-EA-100061	B-EA-100074	B-EA-100016	•
12.7 mm (1/2")	•	•	B-EA-100049	B-EA-100062	B-EA-100075	B-EA-100017	•
16 mm (5/8")	•	•	•	•	B-EA-100070	B-EA-100012	•
19 mm (3/4")	•	•	•	•	B-EA-100071	B-EA-100013	•
25.4 mm (1")	•	•	•	•	•	B-EA-100014	B-EA-100031

NPT THREADED ELBOWS



Thread		Product No.								
Tubing Size I.D.	1/8" NPT	1/4" NPT	3/8" NPT	1/2" NPT	3/4" NPT	1" NPT				
1.6 mm (1/16")	B-EL-100138	•	•	•	•	٠				
2.4 mm (3/32")	B-EL-100026	•	•	•	•	•				
3.2 mm (1/8")	B-EL-100028	B-EL-100040	•	•	•	•				
4.0 mm (5/32")	B-EL-100027	B-EL-100039	•	•	•	•				
4.8 mm (3/16")	B-EL-100029	B-EL-100041	•	•	•	•				
6.4 mm (1/4")	B-EL-100030	B-EL-100042	B-EL-100053	B-EL-100063	B-EA-100020	•				
8.0 mm (5/16")	B-EL-100031	B-EL-100043	B-EL-100054	•	•	•				
9.5 mm (3/8")	B-EL-100032	B-EA-100044	B-EL-100055	B-EL-100064	B-EA-100021	•				
12.7 mm (1/2")	•	B-EA-100045	B-EL-100056	B-EL-100065	B-EA-100022	•				
16 mm (5/8")	•	•	•	B-EL-100061	B-EA-100017	•				
19 mm (3/4")	•	•	•	B-EL-100062	B-EA-100018	B-EA-100024				
25.4 mm (1")	•	•	•	•	B-EA-100019	B-EA-100025				



NPT THREADED TEES



Thread			Produ	ct No.		
Tubing Size I.D.	1/8" NPT	1/4" NPT	3/8" NPT	1/2" NPT	3/4" NPT	1" NPT
3.2 mm (1/8")	B-ET-100021	B-ET-100030	•	•	•	٠
4.0 mm (5/32")	B-ET-100020	B-ET-100029	•	•	•	•
4.8 mm (3/16")	B-ET-100022	B-ET-100031	•	•	•	•
6.4 mm (1/4")	B-ET-100023	B-ET-100032	B-ET-100042	B-ET-100052	B-ET-100015	•
8.0 mm (5/16")	B-ET-100024	B-ET-100033	B-ET-100043	•	•	•
9.5 mm (3/8")	B-ET-100025	B-ET-100034	B-ET-100044	B-ET-100053	B-ET-100016	•
12.7 mm (1/2")	•	B-ET-100035	B-ET-100045	B-ET-100054	B-ET-100017	•
16 mm (5/8")	•	•	•	B-ET-100050	B-ET-100013	•
19 mm (3/4")	•	•	•	B-ET-100051	B-ET-100055	B-ET-100018
25.4 mm (1")	•	•	•	•	B-ET-100014	B-ET-100019

NPT THREADED CONNTECTORS



Thursd		Product No.					
Thread	1/8" NPT	1/4" NPT	3/8" NPT	1/2" NPT	3/4" NPT	1" NPT	
	B-EN-100004	B-EN-100005	B-EN-100006	B-EN-100007	B-EN-100001	B-EN-100003	

NPT THREADED REDUCTION



Thread	Product No.						
Inread	1/8" NPT	1/4" NPT	3/8" NPT	3/4" NPT			
1/4" NPT	B-ER-100020	•	•	•			
3/8" NPT	B-ER-100021	B-ER-100022	•	•			
1/2" NPT	B-ER-100023	B-ER-100024	B-ER-100025	•			
1" NPT	•	•	•	B-ER-100019			

NPT THREADED PLUGS



Throad				Product No.		
Thread	1/8" NPT	1/4" NPT	3/8" NPT	1/2" NPT	3/4" NPT	1" NPT
	B-EP-100075	B-EP-100076	B-EP-100077	B-EP-100018	B-EP-100012	B-EP-100014



BSPT THREADED ADAPTERS

BSPT THREADED ADAPTERS



Thread	Product No.						
Tubing Size I.D.	1/8" BSPT	1/4" BSPT	3/8" BSPT				
3.2 mm (1/8")	B-EA-100038	B-EA-100051	•				
4.0 mm (5/32")	B-EA-100037	B-EA-100050	•				
4.8 mm (3/16")	•	B-EA-100052	•				
6.4 mm (1/4")	B-EA-100040	B-EA-100053	B-EA-100063				
8.0 mm (5/16")	B-EA-100041	B-EA-100054	B-EA-100064				
9.5 mm (3/8")	B-EA-100042	B-EA-100055	B-EA-100065				
12.7 mm (1/2")	•	B-EA-100056	B-EA-100066				

BSPT THREADED ELBOWS



Thread	Product No.					
Tubing Size I.D.	1/8" BSPT	1/4" BSPT	3/8" BSPT			
3.2 mm (1/8")	B-EL-100034	B-EL-100047	•			
4.0 mm (5/32")	B-EL-100033	B-EL-100046	•			
4.8 mm (3/16")	•	B-EL-100048	•			
6.4 mm (1/4")	B-EL-100036	B-EL-100049	B-EL-100057			
8.0 mm (5/16")	B-EL-100037	B-EL-100050	B-EL-100058			
9.5 mm (3/8")	B-EL-100038	B-EL-100051	B-EL-100059			
12.7 mm (1/2")	•	B-EL-100052	B-EL-100060			

BSPT THREADED TEES



Thread		Product No.				
Tubing Size I.D.	1/8" BSPT	1/4" BSPT	3/8" BSPT			
4.0 mm (5/32")	B-ET-100026	B-ET-100036	•			
4.8 mm (3/16")	•	B-ET-100037	•			
6.4 mm (1/4")	B-ET-100027	B-ET-100038	B-ET-100046			
8.0 mm (5/16")	•	B-ET-100039	B-ET-100047			
9.5 mm (3/8")	B-ET-100028	B-ET-100040	B-ET-100048			
12.7 mm (1/2")	•	B-ET-100041	B-ET-100049			

BSPT THREADED PLUGS



Thread		Product No.		
Inread	1/8" BSPT	1/4" BSPT	3/8" BSPT	
B-EP-100015		B-EP-100016	B-EP-100017	



BULKHEAD & PANEL MOUNTS

STRAIGHT 10-32 UNF - BULKHEAD



Tubing Size I.D.		Produ	ct No.	
Thread	1.6 mm (1/16")	2.4 mm (3/32")	3.2 mm (1/8")	4.8 mm (3/16")
10-32 UNF	B-EB-100023	B-EB-100001	B-EB-100002	B-EB-100005

ELBOWS - BULKHEAD



Tubing Size I.D.	Produ	ct No.
Thread	3.2 mm (1/8")	4.8 mm (3/16")
10-32 UNF	B-EB-100016	•
5/16-24 UNF	•	B-EB-100017

STRAIGHT 1/4" NPSM ADAPTERS - BULKHEAD



Tubing Size I.D.	6.4 x 6.4 mm (1/4" x 1/4")	8.0 x 6.4 mm (5/16" x 1/4")	8.0 x 8.0 mm (5/16" x 5/16")	9.5 x 6.4 mm (3/8" x 1/4")	9.5 x 8.0 mm (3/8" x 5/16")	9.5 x 9.5 mm (3/8" x 3/8")	4.8 x 4.8 mm (3/16" x 3/16")
	B-EB-100010	B-EB-100011	B-EB-100012	B-EB-100013	B-EB-100014	B-EB-100015	B-EB-100005

PANEL MOUNT ADAPTERS



Tubing Size I.D.	Product No.							
Thread	1.6 mm (1/16")	2.4 mm (3/32")	4.0 mm (5/32")	4.8 mm (3/16")	6.4 mm (1/4")	8.0 mm (5/16")	9.5 mm (3/8")	12.7 mm (1/2")
1/4-28 UNF	B-EP-100036	B-EP-100035	B-EP-100037	B-EP-100038	•	•	•	•
1/4" NPSM	•	•	B-EP-100040	B-EP-100041	B-EP-100042	B-EP-100043	B-EP-100044	B-EP-100045
1/8" NPSM	•	•	•	•	B-EP-100039	•	•	•

PANEL MOUNT NUTS



Thread		Product No.			
Thread	10-32 UNF	1/4-28 UNF	5/16-24 UNF	1/4" NPSF	
B-EE-100022		B-EE-100025	B-EE-100023	B-EE-100024	



LUER CONNECTORS

THREADED FEMALE LUER



Thread		Product No.	
Туре	1/4-28UNF	10-32 Taper	10-32 UNF
Female	B-EL-100140	B-EL-100141	B-EL-100142

LUER - SOFT TOUCH





Female Male

Tubing Size I.D.	Product No.								
Туре	1.6 mm (1/16")	2.4 mm (3/32")	3.2 mm (1/8")	4.0 mm (5/32")	4.8 mm (3/16")	6.4 mm (1/4")			
Female	B-EL-100076	B-EL-100075	B-EL-100078	B-EL-100077	B-EL-100079	B-EL-100080			
Male	B-EL-100090	B-EL-100089	B-EL-100092	B-EL-100091	B-EL-100093	B-EL-100094			

FEMALE LUER ELBOWS



Tubing Size I.D.	Produ	ct No.
Туре	3/32"	1/8"
Female	B-FI-100145	B-FL-100146

FEMALE LUER PANEL MOUNT



Tubing Size I.D.		Product No.	
Туре	3/32"	1/16"	1/8"
Female	R-FI -100083	R-FL-100084	R-FI-100085

COUPLERS







Female Luer (2x) Tee to Male B-EL-100147



Female Luer Tee B-EL-100148



Luer Coupler B-EL-100081



LUER CONN

STATIONARY MALE LUER

Tubing Size I.D.		Product No.								
Туре	1.6 mm (1/16")	2.4 mm (3/32")	3.2 mm (1/8")	4.0 mm (5/32")	4.8 mm (3/16")	6.4 mm (1/4")				
Male	B-EL-100116	B-EL-100115	B-EL-100118	B-EL-100117	B-EL-100119	B-EL-100120				

STATIONARY MALE LUER SET WITH NUT*

Nut and body are locked and rotate as a single unit.



Tubing Size I.D.			Produ	ct No.		
Туре	1.6 mm (1/16") 2.4 mm (3/32") 3.2 mm (1/8") 4.0 mm (5/32") 4.8 mm (3/16")					
Male	B-EL-100122	B-EL-100121	B-EL-100124	B-EL-100123	B-EL-100125	B-EL-100126

ROTATING MALE LUER

Tubing Size I.D.		Product No.								
Туре	1.6 mm (1/16")	2.4 mm (3/32")	3.2 mm (1/8")	4.0 mm (5/32")	4.8 mm (3/16")	6.4 mm (1/4")				
Male	B-EL-100097	B-EL-100096	B-EL-100199	B-EL-100198	B-EL-100100	B-EL-100101				

ROTATING MALE LUER SET WITH NUT*

Nut and body rotate independently during connection.



Tubing S	ize I.D.			Produ	ct No.			
Туре	$\sqrt{}$	1.6 mm (1/16") 2.4 mm (3/32") 3.2 mm (1/8") 4.0 mm (5/32") 4.8 mm (3/16") 6.4 mm (1/4")						
Male		B-EL-100103	B-EL-100102	B-EL-100105	B-EL-100104	B-EL-100106	B-EL-100107	



MALE SLIP LUERS TO BARB



	Tubing Size I.D.		Product No.								
	Туре	1.6 mm (1/16") 2.4 mm (3/32") 3.2 mm (1/8") 4.0 mm (5/32") 4.8 mm (3/16")									
Male		B-EL-100110	B-EL-100109	B-EL-100112	B-EL-100111	B-EL-100113	B-EL-100114				



Luer Slip Elbow B-EL-100134





WINGED LUERS









Female Luer Winged 0.120" to 0.150" B-EL-100087

Male Luer Winged 0.120" to 0.150" B-EL-100131

Female Luer Winged 0.154" to 0.192" B-EL-100088

Male Luer Winged 0.154" to 0.192" B-EL-100032

LARGE BORE LUERS





Female

Male

Tubing Size I.D.		Product No.	
Туре	4.8 mm (3/16")	6.4 mm (1/4")	8.0 mm (5/16")
Male	B-EL-100072	B-EL-100073	B-EL-100074
Female	B-EL-100067	B-EL-100068	B-EL-100069

LUER - PLUGS



B-EL-100082



B-EL-100095



B-EL-100070



B-EL-100071



Luer Locking Plug* B-EL-100127



Rotating Luer Plug* B-EL-100108



Luer Slip Male Plug B-EL-100129

LUER - LOCK NUTS



Luer Lock Nut* B-EN-100002





PORT PLATE FITTINGS

RIBBED BASE PORT PLATES



	Product No.									
	3.2 mm 4.0 mm 4.8 mm 6.4 mm 8.0 mm 9.5 mm 12.7 mm 16.0 mm 19.0 mm 24.4 mm (1/8") (5/32") (3/16") (1/4") (5/16") (3/8") (1/2") (5/8") (3/4") (1")									
B-EP-1	100069	B-EP-100068	B-EP-100070	B-EP-100071	B-EP-100072	B-EP-100073	B-EP-100074	B-EP-100065	B-EP-100066	B-EP-100067

OPPOSING BARB PORT DISCS



		Product No.		
3.2 mm (1/8")	4.8 mm (3/16")	6.4 mm (1/4")	9.5 mm (3/8")	12.7 mm (1/2")
B-EP-100030	B-EP-100031	B-EP-100079	B-EP-100032	B-EP-100033

MINI DOME PORT DISCS



Product No.										
3.2 mm (1/8")	4.0 mm (5/32")	4.8 mm (3/16")	6.4 mm (1/4")	8.0 mm (5/16")	9.5 mm (3/8")	12.7 mm (1/2")	16.0 mm (5/8")	19.0 mm (3/4")	24.4 mm (1")	
B-EP-100023	B-EP-100022	B-EP-100025	B-EP-100026	B-EP-100027	B-EP-100028	B-EP-100029	B-EP-100019	B-EP-100020	B-EP-100021	

FLAT PLATE PORT DISCS - NO DIMPLES



Product No.									
3.2 mm (1/8")	4.0 mm (5/32")	4.8 mm (3/16")	6.4 mm (1/4")	8.0 mm (5/16")	9.5 mm (3/8")	12.7 mm (1/2")	16.0 mm (5/8")	19.0 mm (3/4")	24.4 mm (1")
B-EP-100051	B-EP-100050	B-EP-100052	B-EP-100054	B-EP-100055	B-EP-100056	B-EP-100057	B-EP-100047	B-EP-100048	B-EP-100049



SANITARY FLANGE FITTINGS

SANITARY FLANGE



Tubing Size I.D.	Product No.								
Clamp Size	6.4 mm (1/4")	9.5 mm (3/8")	12.7 mm (1/2")	19.0 mm (3/4")	24.4 mm (1")				
19.0 mm (3/4")	B-ES-100011	B-ES-100012	B-ES-100013	B-ES-100010	•				
24.4 mm (1")	B-ES-100018	B-ES-100019	B-ES-100020	B-ES-100016	B-ES-100017				