

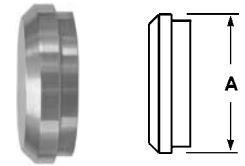


Bevel Seat End Caps

Plain Bevel Seat Solid End Caps - 16A

Tube OD	Dimension A	304 Part Number	316L Part Number
1"	1.312	16A-G100	16A-R100 
1½"	1.843	16A-G150	16A-R150
2"	2.375	16A-G200	16A-R200
2½"	2.906	16A-G250	16A-R250 
3"	3.437	16A-G300	16A-R300
4"	4.500	16A-G400	16A-R400



E

Other types of caps are available call Dixon Sanitary for information



16AT

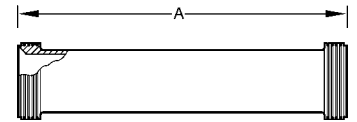


23B

Bevel Seat Tube Assemblies

Threaded Bevel Seat x Threaded Bevel Seat Tube Assemblies - B17C

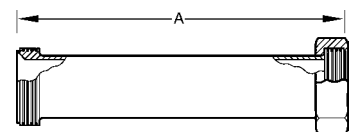
Tube OD	Minimum Length A	304 Part Number	316L Part Number
1"	1.375	B17C-G100XXX	B17C-R100XXX
1½"	1.437	B17C-G150XXX	B17C-R150XXX
2"	1.437	B17C-G200XXX	B17C-R200XXX
2½"	1.687	B17C-G250XXX	B17C-R250XXX
3"	1.812	B17C-G300XXX	B17C-R300XXX
4"	2.437	B17C-G400XXX	B17C-R400XXX



- Available in any desired length (specify when ordering). Manufactured per order.
- XXX indicates overall length in inches

Threaded Bevel Seat x Plain Bevel Seat with Hex Nut Tube Assemblies - B17D

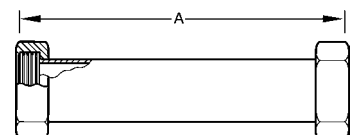
Tube OD	Minimum Length A	304 Part Number	316L Part Number *
1"	2.875	B17D-G100XXX	B17D-R100XXX
1½"	3.125	B17D-G150XXX	B17D-R150XXX
2"	3.375	B17D-G200XXX	B17D-R200XXX
2½"	3.750	B17D-G250XXX	B17D-R250XXX
3"	3.875	B17D-G300XXX	B17D-R300XXX
4"	4.625	B17D-G400XXX	B17D-R400XXX



- Available in any desired length (specify when ordering). Manufactured per order.
- XXX indicates overall length in inches
- * Hex nut is CF8 (304) stainless

Plain Bevel Seat x Plain Bevel Seat with Hex Nut Tube Assemblies - B17E

Tube OD	Minimum Length A	304 Part Number	316L Part Number *
1"	2.875	B17E-G100XXX	B17E-R100XXX
1½"	3.125	B17E-G150XXX	B17E-R150XXX
2"	3.375	B17E-G200XXX	B17E-R200XXX
2½"	3.750	B17E-G250XXX	B17E-R250XXX
3"	3.875	B17E-G300XXX	B17E-R300XXX
4"	4.625	B17E-G400XXX	B17E-R400XXX



- Available in any desired length (specify when ordering). Manufactured per order.
- XXX indicates overall length in inches
- * Hex nut is CF8 (304) stainless

- Many parts are available in 316L, call Dixon Sanitary for information.
- See pages 147-148 for gasket information.