

High Purity BioPharm Fittings

ASME BPE 2019
3
63-04



Clamp X Weld Concentric Reducers - 2226C

Tube O.D.	A (in)	Nominal Wall (in)	PL Finish - SF1	PM Finish - SF4
3/4" x 1/2"	2.625	0.065	2226CBB075050F1	2226CBB075050F4
1" x 1/2"	3.000	0.065	2226CBB100050F1	2226CBB100050F4
1" x 3/4"	2.625	0.065	2226CBB100075F1	2226CBB100075F4
1-1/2" x 3/4"	3.500	0.065	2226CBB150075F1	2226CBB150075F4
1-1/2" x 1"	3.000	0.065	2226CBB150100F1	2226CBB150100F4
2" x 1"	3.875	0.065	2226CBB200100F1	2226CBB200100F4
2" x 1-1/2"	3.000	0.065	2226CBB200150F1	2226CBB200150F4
2-1/2" x 1-1/2"	3.875	0.065	2226CBB250150F1	2226CBB250150F4
2-1/2" x 2"	3.000	0.065	2226CBB250200F1	2226CBB250200F4
3" x 1-1/2"	4.750	0.065	2226CBB300150F1	2226CBB300150F4
3" x 2"	3.875	0.065	2226CBB300200F1	2226CBB300200F4
3" x 2-1/2"	3.125	0.065	2226CBB300250F1	2226CBB300250F4
4" x 2"	5.750	0.065	2226CBB400200F1	2226CBB400200F4
4" x 2-1/2"	4.875	0.065	2226CBB400250F1	2226CBB400250F4
4" x 3"	4.500	0.065	2226CBB400300F1	2226CBB400300F4

ASME BPE 2019
3
63-04

Clamp X Weld Eccentric Reducers - 2226E

M



Tube O.D.	A (in)	Nominal Wall (in)	PL Finish - SF1	PM Finish - SF4
3/4" x 1/2"	2.625	0.065	2226EBB075050F1	2226EBB075050F4
1" x 1/2"	3.000	0.065	2226EBB100050F1	2226EBB100050F4
1" x 3/4"	2.625	0.065	2226EBB100075F1	2226EBB100075F4
1-1/2" x 3/4"	3.500	0.065	2226EBB150075F1	2226EBB150075F4
1-1/2" x 1"	3.000	0.065	2226EBB150100F1	2226EBB150100F4
2" x 1"	3.875	0.065	2226EBB200100F1	2226EBB200100F4
2" x 1-1/2"	3.000	0.065	2226EBB200150F1	2226EBB200150F4
2-1/2" x 1-1/2"	3.875	0.065	2226EBB250150F1	2226EBB250150F4
2-1/2" x 2"	3.000	0.065	2226EBB250200F1	2226EBB250200F4
3" x 1-1/2"	4.750	0.065	2226EBB300150F1	2226EBB300150F4
3" x 2"	3.875	0.065	2226EBB300200F1	2226EBB300200F4
3" x 2-1/2"	3.125	0.065	2226EBB300250F1	2226EBB300250F4
4" x 2"	5.750	0.065	2226EBB400200F1	2226EBB400200F4
4" x 2-1/2"	4.875	0.065	2226EBB400250F1	2226EBB400250F4
4" x 3"	4.500	0.065	2226EBB400300F1	2226EBB400300F4

NOTE: BPE 2019 Specifications

PL Finish – SF1

O.D. = 32Ra Mechanically Polished

I.D. = 20Ra Mechanically Polished

PM Finish – SF4

O.D. = 32Ra Mechanically Polished

I.D. = 15Ra Mechanically Polished and Electropolished