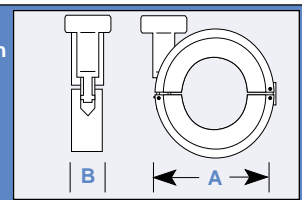


## ULRIC Aluminum Clamp

Part No.	Tube Size	A	B	Price
UF16-075-AC	1/2" & 3/4"	2"	5/8"	
UF25-100-AC	1"	2 1/2"	5/8"	
UF40-150-AC	1 1/2"	3 3/4"	3/4"	
UF50-200-AC	2"	4 1/4"	7/8"	

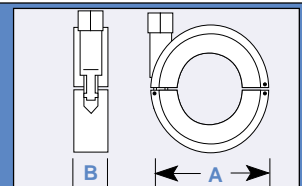
- ULRIC™ clamp with wing nut and ss/trim, 3/4" - 2"
- For elastomer and metal seal



## ULRIC Stainless Steel Clamp

Part No.	Tube Size	A	B	Price
UF16-075-SC	1/2" & 3/4"	2"	5/8"	
UF25-100-SC	1"	2 1/2"	5/8"	
UF40-150-SC	1 1/2"	3 3/4"	3/4"	
UF50-200-SC	2"	4 1/4"	7/8"	

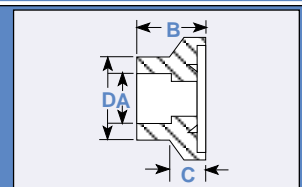
- ULRIC™ clamp - all stainless steel with hex nut 3/4" - 2"
- For elastomer and metal seal
- High Temperature - ultra high vacuum applications



## ULRIC Socket Weld Flange

Part No.	Tube Size	A	B	C	D	Price
UF16-075-SF	3/4"	.760"	.500"	.200"	.875"	
UF25-100-SF	1"	1.010"	.500"	.200"	1.250"	
UF40-150-SF	1 1/2"	1.510"	.500"	.210"	1.750"	
UF50-200-SF	2"	2.010"	.620"	.225"	2.250"	

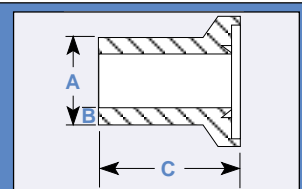
- 304 Stainless
- Internal Weld
- Self Aligning
- Accepts Standard Tubing



## ULRIC Half Nipple

Part No.	Tube Size	A	B	C	Price
UF16-050-LF	1/2"	.500"	.065"	1.575"	
UF16-075-LF	3/4"	.750"	.065"	1.575"	
UF25-100-LF	1"	1.000"	.065"	1.575"	
UF40-150-LF	1 1/2"	1.500"	.065"	1.575"	
UF20-200-LF	2"	2.000"	.065"	1.575"	

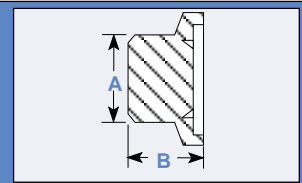
- 304 Stainless
- Usable as half nipple
- Butt Weld



## ULRIC Flange - Unbored Stub

Part No.	A	B	Price
UF16-US	.750"	.500"	
UF25-US	1.250"	.500"	
UF40-US	1.750"	.500"	
UF50-US	2.250"	.620"	

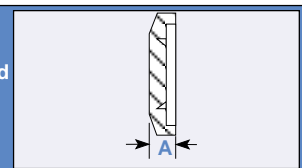
- 304 Stainless
- Machine bore or tap application
- May be welded



## ULRIC Flange - Blank

Part No.	A	Price
UF16-SB	.3"	
UF25-SB	.3"	
UF40-SB	.3"	
UF50-SB	.3"	

- 304 Stainless
- To close off unused ports
- Not recommended for welding but may be modified (Use unbored stub)



## ULRIC Adaptive Elastomer Seal Assembly 3/4" - 2"

A	B	Part Numbers		
		Viton	Buna	Silicone
0.63"	.210"	UFXISO16-AESV	UFXISO16-AESB	UFXISO16-AESS
0.98"	.210"	UFXISO25-AESV	UFXISO25-AESB	UFXISO25-AESS
1.57"	.210"	UFXISO40-AESV	UFXISO40-AESB	UFXISO40-AESS
1.97"	.210"	UFXISO50-AESV	UFXISO50-AESB	UFXISO50-AESS

- 304 Stainless
- Replaceable "O" ring
- Adapts ULRIC™ to ISO
- Buna "N" - 100°C max
- Viton - 200°C max
- Silicone - 200°C max Chemically Resistant

