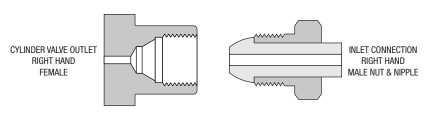


PRESSURES UP TO 3000 PSI



CONNECTION NO. 500

All dimensions are in inches - for reference only, subject to change.

CYLINDER VALVE OUTLET PLUGS -3/8" HEX **PART NUMBER DESCRIPTION** ø1 19' PLU-500BR-R BRASS W/ BUNA O-RING* 1.00" *Minimum order quantities may apply 0-RÍNG 3.75"

INLETS X 1/4" MALE NATIONAL PIPE THREAD (INCLUDES NUT & NIPPLE)				
PART NUMBER	DESCRIPTION	L	BRASS OR NICKEL PLATED BRASS	1.125"—— 1.1/8" HEX
INL-500BR-4M-56R	BRASS W/ FILTER	3.50"	NUT & NIPPLE	
INL-CV500BR-4M	BRASS W/ CHECK VALVE	3.50"		0.234"
INL-500CH-4M-56R	NICKEL PLATED BRASS W/ FILTER	3.50"	PLATED SINTERED ———————————————————————————————————	
INL-CV500CH-4M	NICKEL PLATED BRASS W/ CHECK VALVE	3.50"	STANDARD -	L
INL-500SS-4M-42	STAINLESS STEEL	2.625"	STAINLESS STEEL	
INL-500SS-4M-42V	STAINLESS STEEL W/ VITON O-RING	2.625"	303 NUT & 316L NIPPLE	1.125"——1 1/8" HEX
INL-500SS-4M-56	STAINLESS STEEL	3.50"	f	
INL-500SS-4M-56V	STAINLESS STEEL W/ VITON O-RING	3.00"		0.176"
INL-500SS-4M-70R	STAINLESS STEEL W/FILTER	4.375"		
INL-CV500SS-4M	STAINLESS STEEL W/ CHECK VALVE	2.625"		

INLETS X 1/4 MALE FACE SEAL (INCLUDES 303 SS NUT & 316L SS NIPPLE)			
PART NUMBER	DESCRIPTION	L	1.125"——1 1/8" HEX
INL-500SS-4MFS-44	STAINLESS STEEL 12 Ra	2.75"	
INL-500SS-4MFS-44V	STAINLESS STEEL W/ VITON O-R	ING 12 Ra 2.75"	0.180"
INL-500SS-4MFS-P	STAINLESS STEEL 9 Ra EP	2.75"	
Available with Check Valve	e upon request	$EP = Electropolished\;ID$	L

INLETS X ORBITAL TUBE WELD STUB (INCLUDES SILVER PLATED 303 SS NUT & 316L SS NIPPLE)					
PART NUMBER	DESCRIPTION	L	T		
INL-500SS-4TS-42F	STAINLESS STEEL 12 Ra *	2.625"	1/4"0D x .035" WALL	- 1 125" - <i>←</i> 1 1/8" HEX	
INL-500SS-4TS-P	STAINLESS STEEL 9 Ra EP *	2.625"	1/4"0D x .035" WALL	1.125"—— T 1/8 HEX	
INL-CV500SS-4TS	STAINLESS STEEL W/ CHECK VALVE	2.625"	1/4"0D x .035" WALL	0.180"	
INL-500SS-6TS	STAINLESS STEEL 12 Ra	2.625"	3/8"0D x .035" WALL	0.75"	
INL-500SS-6TS-P	STAINLESS STEEL 9 Ra EP	2.625"	3/8"0D x .035" WALL	- L	
INL-500SS-8TS	STAINLESS STEEL 12 Ra	2.625"	1/2"0D x .049" WALL	i I	
INL-500SS-8TS-P	STAINLESS STEEL 9 Ra EP	2.625"	1/2"0D x .049" WALL	*PTH-7 Pigtail Handle available EP = Electropolished II	



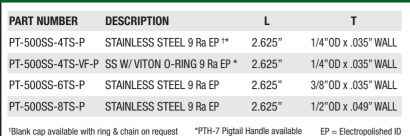
GasFlo Products Inc. CGA Compressed Gas Service Cylinder Connections are Manufactured to CGA V-1 Standards Additional materials and configurations available on request. Minimum order quantities may be required.

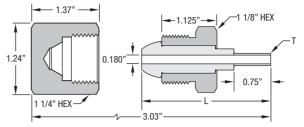




PRESSURES UP TO 3000 PSI

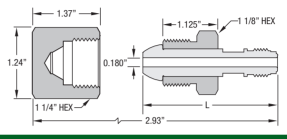
COMPLETE PIGTAIL CONNECTION X ORBITAL TUBE WELD STUB (INCLUDES SILVER PLATED 303 SS NUT, 316L SS NIPPLE & 303 SS BLANK CAP)





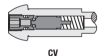
COMPLETE PIGTAIL CONNECTION X 1/4 MALE FACE SEAL (INCLUDES 303 SS NUT, 316L SS NIPPLE & 303 SS BLANK CAP)

PART NUMBER	DESCRIPTION	L	T
PT-500SS-4MFS-P	STAINLESS STEEL 9 Ra EP †	2.625"	1/4"0D x .035 WALL

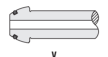


†Blank cap available with ring & chain on request EP = Electropolished ID

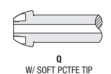
INLET OPTIONS & ACCESSORIES

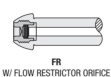


W/ INTEGRAL CHECK VALVE

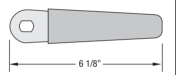


W/ VITON O-RING

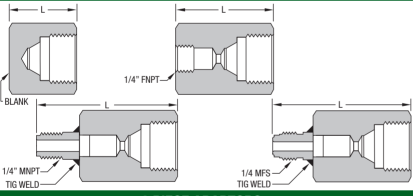




PTH-7
*PIGTAIL HANDLE
SIZE 7
FOR USE ON
1/4" TUBE STUB
INLETS ONLY



VALVE OUTLET ADAPTORS



PART NUMBER	DESCRIPTION	L
AD-500FSS-BL	303 SS BLANK CAP [†]	1.37"
AD-500FSS-4FNPT	316L SS 1/4" FNPT	2.00"
AD-500FSS-4MNPT	316L SS 1/4" MNPT	2.88"
AD-500FSS-4MFS	316L SS 1/4 MALE FACE SEAL	2.83"

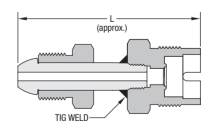
†Blank cap available with ring & chain on request

3 PIECE ADAPTORS (INCLUDES 303 SS NUT, 316L SS NIPPLE & SS OUTLET ADAPTOR)

PLEASE CONTACT GASFLO PRODUCTS INC. TO VERIFY ACCEPTABLE

3 PIECE ADAPTOR CONFIGURATIONS PRIOR TO ORDERING.

CALL: 973-276-9011 EMAIL: INFO@GASFLO.COM



VALVE, FITTING OR OTHER COMPONENT FUNCTION, PROPER INSTALLATION, MATERIALS COMPATIBILITY, ADEQUATE RATINGS, OPERATION AND MAINTENANCE ARE THE RESPONSIBILITY OF THE SYSTEM DESIGNER AND USER.



PRODUCT FAILURE, IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.



GasFlo Products Inc. CGA Compressed Gas Service Cylinder Connections are Manufactured to CGA V-1 Standards

Additional materials and configurations available on request. Minimum order quantities may be required.



