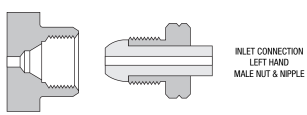


PRESSURES UP TO 3000 PSI

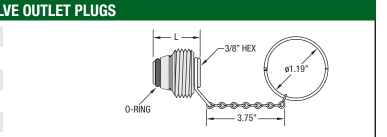




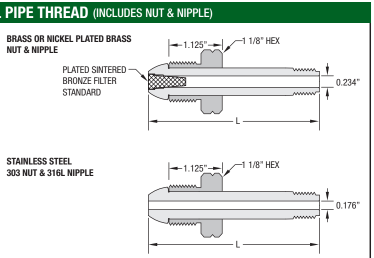
CONNECTION NO. 590

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

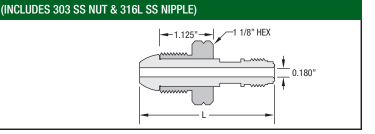
	CYLIND	ER VAL
PART NUMBER	DESCRIPTION	L
PLU-590BR	BRASS W/ BUNA O-RING LESS RING & CHAIN	1.00"
PLU-590BR-R	BRASS W/ BUNA O-RING	1.00"
PLU-590CH-R	NICKEL PLATED BRASS W/ BUNA O-RING	1.00"
PLU-590SS-TR	303 STAINLESS STEEL W/ PTFE 0-RING	1.00"



	INLETS X 1/4" MALE I	NATIONAL
PART NUMBER	DESCRIPTION	L
INL-590BR-4M-56R	BRASS W/ FILTER	3.50"
INL-CV590BR-4M	BRASS W/ CHECK VALVE	3.50"
INL-590CH-4M-56R	NICKEL PLATED BRASS W/ FILTER	3.50"
INL-CV590CH-4M	NICKEL PLATED BRASS W/ CHECK VALVE	3.50"
INL-590SS-4M-42	STAINLESS STEEL	2.625"
INL-590SS-4M-42V	STAINLESS STEEL W/ VITON O-RING	2.625"
INL-590SS-4M-56	STAINLESS STEEL	3.50"
INL-590SS-4M-56V	STAINLESS STEEL W/ VITON O-RING	3.50"
INL-590SS-4M-70R	STAINLESS STEEL W/ FILTER	4.375"
INL-CV590SS-4M	STAINLESS STEEL W/ CHECK VALVE	2.625"



	INLETS X 1/4	MALE FAC	CE SEA	L (
PART NUMBER	DESCRIPTION		L	
INL-590SS-4MFS-44	STAINLESS STEEL 12 Ra		2.75"	
INL-590SS-4MFS-44V	STAINLESS STEEL W/ VITON 0-	RING 12 Ra	2.75"	
INL-590SS-4MFS-P	STAINLESS STEEL 9 Ra EP		2.75"	
Available with Check Valve	e upon request	EP = Electropoli	ished ID	



INLETS X ORBITAL TUBE WELD STUB (INCLUDES SILVER PLATED 303 SS NUT & 316L SS NIPPLE)						
PART NUMBER	DESCRIPTION	L	Т			
INL-590SS-4TS-42F	STAINLESS STEEL 12 Ra *	2.625"	1/4"0D x .035" WALL	1 1/8" HEX 0.180"		
INL-590SS-4TS-P	STAINLESS STEEL 9 Ra EP *	2.625"	1/4"0D x .035" WALL			
INL-CV590SS-4TS	STAINLESS STEEL W/ CHECK VALVE	2.625"	1/4"0D x .035" WALL			
INL-590SS-6TS	STAINLESS STEEL 12 Ra	2.625"	3/8"0D x .035" WALL	0.75"		
INL-590SS-6TS-P	STAINLESS STEEL 9 Ra EP	2.625"	3/8"0D x .035" WALL	L		
INL-590SS-8TS	STAINLESS STEEL 12 Ra	2.625"	1/2"0D x .049" WALL	1		
INL-590SS-8TS-P	STAINLESS STEEL 9 Ra EP	2.625"	1/2"0D x .049" WALL	*PTH-7 Pigtail Handle available EP = Electropolished ID		



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.

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

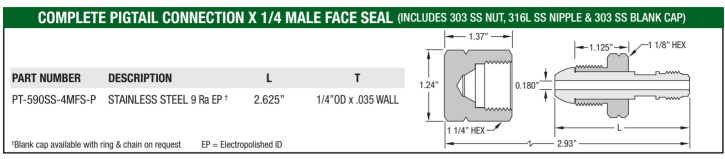


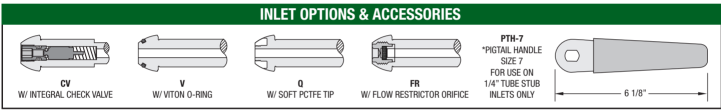
40 Green Pond Road, Rockaway, NJ 07866 Phone: 973-276-9011 Fax: 973-276-9014 www.gasflo.com GASFLOPRODUCTS

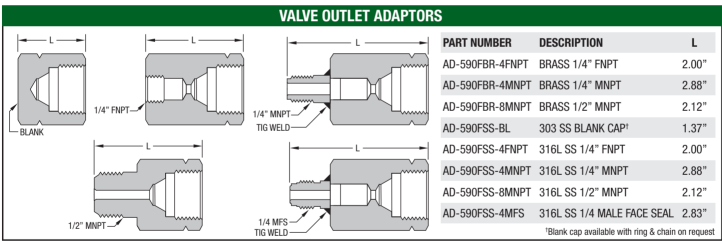


PRESSURES UP TO 3000 PSI

COMPLETE PIGTAIL CONNECTION X ORBITAL TUBE WELD STUB (INCLUDES SILVER PLATED 303 SS NUT, 316L SS NIPPLE & 303 SS BLANK CAP) **PART NUMBER** DESCRIPTION 1 1/8" HFX PT-590SS-4TS-P STAINLESS STEEL 9 Ra EP †* 2.625" 1/4"OD x .035" WALL PT-590SS-4TS-VF-P SS W/VITON O-RING 9 Ra EP * 2.625" 1/4"OD x .035" WALL 1 24 0.180 PT-590SS-6TS-P STAINLESS STEEL 9 Ra EP 2.625" 3/8"OD x .035" WALL 0.75 PT-590SS-8TS-P STAINLESS STEEL 9 Ra EP 2.625" 1/2"0D x .049" WALL 1 1/4" HFX 3.03 †Blank cap available with ring & chain on request *PTH-7 Pigtail Handle available EP = Electropolished ID







3 PIECE ADAPTORS (INCLUDES 303 SS NUT, 316L SS NIPPLE & SS OUTLET ADAPTOR) DESCRIPTION **PART NUMBER** (approx.) AD-590M716M-SS STAINLESS STEEL CGA 590 MALE X CGA 716 MALE 4.00" AD-590MBS6M-SS STAINLESS STEEL CGA 590 MALE X BS 6 MALE 3.50 STAINLESS STEEL CGA 590 MALE X DIN 6 MALE 3.25 AD-590MD6M-SS AD-590MAFNORCM-SS_STAINLESS_STEEL_CGA_590 MALE X AFNOR C MALE 3.50 AD-590MJ26RM-SS STAINLESS STEEL CGA 590 MALE X JIS 26R MALE 3.25 TIG WELD

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.

