

AN ISO 9001 COMPANY

METAL GASKET FACE SEAL FITTINGS



Most Cost Effetive, World Class Quality
Flow Control Solutions for Wide Range
of Industries and Applications



THE COMPANY

DAWSONS-TECH is an ISO 9001:2015 certified manufacturing company offers wide range of **Consistent** and **Reliable World Class Quality Flow Control Components** used in Fluid / Gas Control systems in a wide range of Industries.

MANUFACTURING:

DAWSONS-TECH established its comprehensive state of art manufacturing and testing facility installing various CNC Turning Centre and CNC Turnmill Centre, Vertical Machining Centre, etc. with the highly motivated and dedicated team of employees in place. This facilitate us to design and manufacture our product range under stringent quality checks and measurements that ensures "A TOTAL CUSTOMER SATISFACTIONS WITH ZERO DEFECT PRODUCTS".

QUALITY:

DAWSONS-TECH persues not only performance of its products but also ensures "TOTAL QUALITY CONTROL MANAGEMENT SYSTEMS IN ACCORDANCE TO ISO 9001:2015" which is achieved by alerting and educating each and every employee, the importance of quality and by implementing the quality control procedures at every stage of production to final inspection from incoming raw material to finish products.

CERTIFICATIONS:

DAWSONS-TECH believes in total quality management systems which has earned us following certifications:



RESEARCH & DEVELOPMENT:

With our long experience, expertise and continues Research & Development with incorporation of advanced technology and high-tech cutting-edge machineries, **DAWSONS-TECH** is committed to constant upgradation and expand its product range to meet the requirements of its customer to their entire satisfaction at every time.

CUSTOMER SATISFACTION:

We strive to achieve total customer satisfaction and continuously work to set higher goals to provide the reliable quality, timely delivery of our products and prompt services in the best interest of our customers with very competitive price.

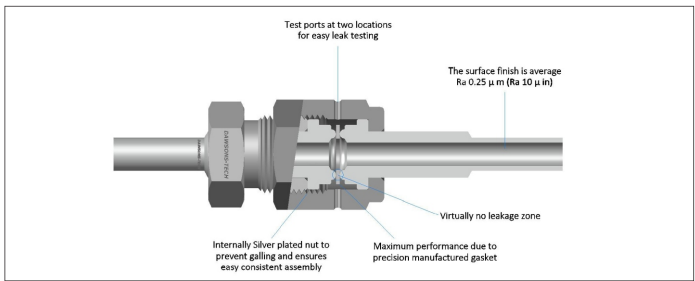


DAWSONS-TECH carefully design and manufacture Metal Gasket Face Seal Fittings and Clean Weld Fittings for High Purity and Ultra High Purity applications. We work towards achieving our common objectives by sharing knowledge, experience and expertise within ourselves as well as co-ordinated teamwork to develop our product line that reflects the company's deep understanding and the critical requirements of the Semiconductor, Biotech and Pharmaceutical Industries.

Features / Benefits:

FEMALE NUT: Internally Silver Plated to extend the Fittings life by preventing galling across a wide range of temperature and also reduce the torque during assembly.





Surface Finish:

	LEVE	L 'E'		LEVEL 'NE'			
Products	Treatment	Ra (Mi	icroinch)	Treatment	Ra (Microinch)		
		Max	Average		Max	Average	
Glands	Electropolished	10	5	Non-Electropolished	15	10	
Mini Buttweld	Electropolished	10	5	Non-Electropolished	15	10	
Shaped Unions	Electropolished	10	15	Non-Electropolished	20	15	
Long Weld Shaped Connectors	Electropolished	10	5	Non-Electropolished	15	10	
Threaded Straight Connectors	Electropolished	10	5	Non-Electropolished	20	10	

Level 'E' - Electropolished / Level 'NE' - Non-Electropolished

Material:

Each and every components of Metal Gasket Face Seal Fittings and Clean Weld Fittings are manufactured from Heat Code traceable Material Grade SS316L confirming to ASTM A479 / A182.



Testing:

DAWSONS-TECH Face Seal Fittings are Helium Leak Tested and qualified to leak rate of 10⁻⁹ torr.

Temperature Rating:

Products	Material	PSIG	°C
GFS FITTINGS	316L	1000	538
GFS GASKETS	316SS	1000	538
GFS GASKETS	NICKEL	1000	538
GFS BUTTWELD	316L	1000	538

Pressure Rating:

Pressure Ratings are calculated in accordance with ANSI code of pressure piping ANSI B-31, for Stainless Steel Fittings. All working pressures are at 4:1 safety factor.

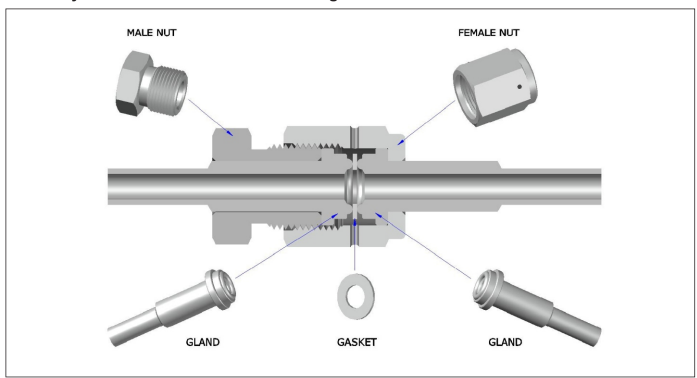
Cleaning:

Precision cleaning is done by Ultra Sonic cleaning process with D.I. water after the passivation.

Packing:

Each finished component is double bagged in a clean room to ensure cleanliness and protect it from environmental contamination.

Assembly Instructions For Face Seal Fittings:



- 1. Be sure to protect all DAWSONS-TECH Face Seal Fittings until assembly and make-up. Extreme care should be taken so that the sealing surfaces are not scratched, damaged or contaminated in any way during handling and assembly.
- 2. Always use a clean environment and employ proper clean room environment for the make-up and assembly of Face Seal Fittings.
- 3. Finger tighten Female Nut to the Male Nut / Body assuring that all Components have made proper contact are in position for final tightening with wrenches.
- 4. Tighten the Female Nut 1/8 1/4 turn past finger tight.
- 5. Face Seal Connections are remarkable. Always use a new gasket for each remake.



INDEX

Glands:



Short Tube Butt Weld Page No. 8



Long Tube Butt Weld Page No. 9



Short Automatic Tube Butt Weld Page No. 9



Long Automatic Tube Butt Weld Page No. 10



Socket Weld Page No. 10



Short Socket Weld Page No. 11



Reducing Socket Weld Page No. 11



Male Weld Page No.11



Tube Adapter Page No. 12



Page No. 12

Blind

Bodies:



Male NPT Connector



Male NPT Bulkhead Connector

Page No. 13



Straight Thread O-Ring Seal Male Connector

Page No. 13



Female NPT Connector

Page No.13





Compression Tube Fitting **Bulkhead Connector**



Union

Reducing Union

Page No. 15



Page No. 14

Page No. 14

Page No. 14



Bodies:



Bulkhead Union

Page No. 15



Tube Butt Weld Bulkhead Connector Page No. 15



Coupling

Page No. 16



Female Reducing Union



Page No. 16



Reducing Adapter Page No. 16



Reducing Bushing Page No. 17



Male NPT Elbow Page No. 17



Union Elbow Page No. 17



Union Tee Page No. 18



Union Cross Page No. 18

Nuts, Caps & Plug:



Female Nut Page No. 18



Male Nut Page No. 19



Short Male Nut Page No. 19



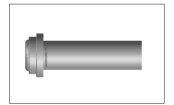
Cap Page No. 19



Plug Page No. 20



Max Flow - Gland:



Tube Butt Weld Page No. 20

Max Flow - Bodies:



Tube Butt Weld Page No. 20



Automatic Tube Weld **Page No. 21**



Bulkhead Connector **Page No. 21**

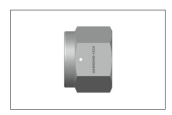


Union Elbow Page No. 21



Union Tee
Page No. 22

Max Flow - Nuts:



Female Nut **Page No. 22**



Male Nut

Page No. 22

Max Flow - Gaskets:



Non-Retained (Silver Plated) **Page No. 23**



Non-Retained (Un-Plated) Page No. 23



Gasket Retainer Assembly (Silver Plated)

Page No. 23



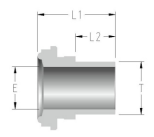
Gasket Retainer Assembly (Un-Plated)

Page No. 24



Short Tube Butt Weld





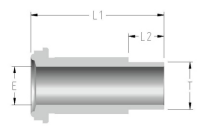
Standard Configuration Dimensions

Face Seal Size				ensions ir	n mm	Working Pressure	Dawsons-Tech Part No.			
Size	Т	Thickness	E L1		L2	PSIG (Bar)	Part No.			
Fractional										
1/4	1/4	0.035	4.6	15.2	6.4	5100 (351)	GFSSTG-4-4BW/15			
1/4	1/4	0.035	4.6	18.3	9.6	5100 (351)	GFSSTG-4-4BW/18			
1/4	1/4	0.035	4.6	27.9	19.1	5100 (351)	GFSSTG-4-4BW/27			
1/2	1/4	0.035	4.6	28.4	19.1	4300 (296)	GFSSTG-8-4BW			
1/2	3/8	0.035	7.9	15.7	6.4	3300 (227)	GFSSTG-8-6BW/15			
1/2	1/2	0.049	10.2	15.7	6.4	3700 (254)	GFSSTG-8-8BW/15			
1/2	1/2	0.049	10.2	18.8	9.6	3700 (254)	GFSSTG-8-8BW/18			
1/2	1/2	0.049	10.2	28.4	19.1	3700 (254)	GFSSTG-8-8BW/28			
			Me	tric						
1/4	6mm	1.0mm	4.0	29.5	19.1	6800 (468)	GFSSTG-4-6MBW			
1/4	8mm	1.0mm	6.0	29.5	19.1	4900 (337)	GFSSTG-4-8MBW			
1/2	10mm	1.0mm	8.0	29.5	19.1	3500 (241)	GFSSTG-8-12MBW			
1/2	12mm	1.0mm	10.0	29.5	19.1	3100 (213)	GFSSTG-8-12MBW			
3/4	18mm	1.5mm	15.0	31.0	19.1	3000 (206)	GFSSTG-12-18MBW			



Long Tube Butt Weld





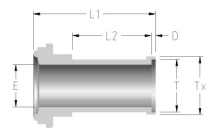
Standard Configuration Dimensions

Face Seal	Tube OD	Wall	Dime	nsions in	mm	Working Pressure	Dawsons-Tech
Size	Т	Thickness E L1 L2		L2	PSIG (Bar)	Part No.	
			Fra	ctional			
1/4	1/4	0.035	4.6	30.5	6.4	5100 (351)	GFSLTG-4-4BW/30
1/4	1/4	0.035	4.6	33.3	9.1	5100 (351)	GFSLTG-4-4BW/33
1/4	1/4	0.035	4.6	33.5	9.6	5100 (351)	GFSLTG-4-4BW/34
1/4	1/4	0.035	4.6	43.2	19.1	5100 (351)	GFSLTG-4-4BW/43
1/2	1/4	0.035	4.6	45.7	19.1	4300 (296)	GFSLTG-8-4BW
1/2	3/8	0.035	7.9	32.8	6.4	3300 (227)	GFSLTG-8-6BW/32
1/2	3/8	0.035	7.9	45.5	19.4	3300 (227)	GFSLTG-8-6BW/45
1/2	1/2	0.049	10.2	32.8	6.4	3700 (254)	GFSLTG-8-8BW/32
1/2	1/2	0.049	10.2	35.8	9.6	3700 (254)	GFSLTG-8-8BW/35
1/2	1/2	0.049	10.2	45.5	19.1	3700 (254)	GFSLTG-8-8BW/45
3/4	3/4	0.049	16.5	51.6	19.1	2400 (165)	GFSLTG-12-12BW
1	1	0.065	22.1	58.9	19.1	2400 (165)	GFSLTG-16-16BW
			N	/letric			
1/4	6mm	1.0mm	4.0	43.2	19.1	6800 (468)	GFSLTG-4-6MBW
1/4	8mm	1.0mm	6.0	43.2	19.1	4900 (337)	GFSLTG-4-8MBW
1/2	10mm	1.0mm	8.0	45.5	19.1	3500 (241)	GFSLTG-8-10MBW
1/2	12mm	1.0mm	10.0	45.5	19.1	3100 (213)	GFSLTG-8-12MBW
3/4	18mm	1.5mm	15.0	51.6	19.1	3000 (206)	GFSLTG-12-18MBW

Dimensions are for reference only and are subject to change.

Short Automatic Tube Butt Weld

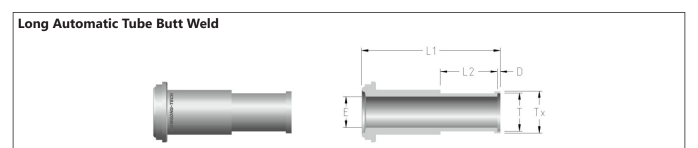




Standard Configuration Dimensions

Face Seal Size	Tube OD	Wall Thickness	Pressure					Dawsons-Tech			
Size	Т	THICKHESS	D	Е	L1	L2	Tx	PSIG (Bar)	Part NO.		
	Fractional										
1/4	1/4	0.035	0.5	4.6	28.4	19.1	7.4	5100 (351)	GFSSATG-4-4BW		
1/2	3/8	0.035	0.8	7.9	29.2	19.1	10.4	3300 (227)	GFSSATG-8-6BW		
1/2	1/2	0.049	1.0	10.2	29.5	19.1	14.0	3500 (241)	GFSSATG-8-8BW		
					Metri	ic					
1/4	6mm	1.0mm	0.5	4.0	30.0	19.1	6.8	6800 (468)	GFSSATG-4-6MBW		
1/4	8mm	1.0mm	0.8	6.0	30.2	19.1	8.9	4900 (337)	GFSSATG-4-8MBW		
1/2	10mm	1.0mm	0.8	8.0	31.0	19.1	10.9	3500 (241)	GFSSATG-8-10MBW		
1/2	12mm	1.0mm	1.0	10.0	30.5	19.1	13.2	3100 (213)	GFSSATG-8-12MBW		

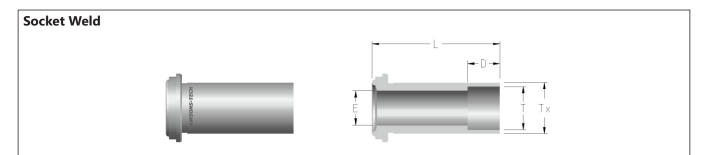




Standard Configuration Dimensions

Face Seal Size	Tube OD	Wall Thickness	Dimensions in mm					Working Pressure	Dawsons-Tech Part No.			
Size	Т	THICKHESS	D	Е	L1	L2	Tx	PSIG (Bar)	Part IVO.			
	Fractional											
1/4	1/4	0.035	0.5	4.6	43.7	19.1	7.4	5100 (351)	GFSLATG-4-4BW/43			
1/2	1/4	0.035	0.5	4.6	46.2	19.1	7.4	3500 (241)	GFSLATG-8-4BW/46			
1/2	3/8	0.035	0.8	7.9	46.2	19.1	10.4	3300 (227)	GFSLATG-8-6BW			
1/2	1/2	0.049	1.0	10.2	46.5	19.1	14.0	3500 (241)	GFSLATG-8-8BW			
3/4	3/4	0.049	1.0	16.5	52.6	19.1	20.3	2400 (165)	GFSLATG-12-12BW			
1	1	0.065	1.0	22.1	65.3	24.4	26.9	2400 (165)	GFSLATG-16-16BW			
					Metr	ic						
1/4	6mm	1.0mm	0.5	4.0	43.7	19.1	6.8	6800 (468)	GFSLATG-4-6MBW			
1/2	12mm	1.0mm	1.0	10.0	46.5	19.1	13.2	3100 (213)	GFSLATG-8-12MBW			
3/4	18mm	1.0mm	1.0	15.0	52.6	19.1	19.3	3000 (206	GFSLATG-12-18MBW			

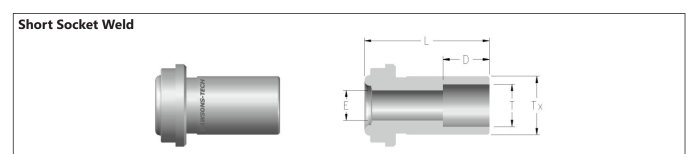
Dimensions are for reference only and are subject to change.



Standard Configuration Dimensions

Face Seal Size	Tube Socket		Dimensio	ns in mn	า	Working Pressure	Dawsons-Tech Part No.
Size	Т	D	E	L	Tx	PSIG (Bar)	Part IVO.
1/4	1/4	7.1	4.6	33.3	8.9	5500 (378)	GFSG-4-4SW
1/2	3/8	7.9	7.1	38.1	15.2	4300 (296)	GFSG-8-6SW
1/2	1/2	9.6	10.2	38.1	15.2	3000 (206)	GFSG-8-8SW
5/8	5/8	10.4	12.7	39.6	18.3	2800 (192)	GFSG-10-10SW
3/4	3/4	11.2	15.7	50.8	22.4	2800 (192)	GFSG-12-12SW
1	1	15.7	22.1	56.4	30.2	3000 (206)	GFSG-16-16SW

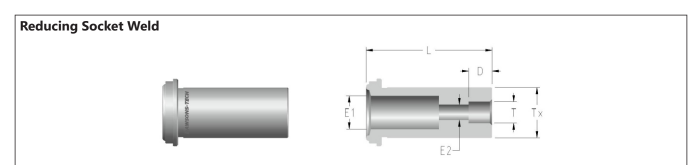




Standard Configuration Dimensions

Face Seal Size	Tube Socket		Dimensio	ns in mn	า	Working Pressure	Dawsons-Tech Part No.	
Size	Т	D	E	L	Tx	PSIG (Bar)	rait IVO.	
1/4	1/4	7.1	4.6	12.7	8.9	5500 (378)	GFSSG-4-4SW/12	
1/4	1/4	7.1	4.6	19.1	8.9	5500 (378)	GFSSG-4-4SW/19	

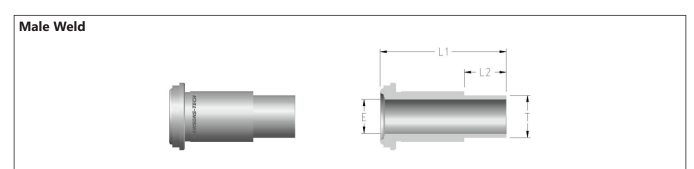
Dimensions are for reference only and are subject to change.



Standard Configuration Dimensions

Face Seal Size	Tube OD		Dime	nsions	in mm		Working Pressure	Dawsons-Tech Part No.
Size	Т	D	E1	E2	L	Tx	PSIG (Bar)	Part No.
1/4	1/4	2.5	4.6	2.3	33.3	8.9	8000 (378)	GFSRG-4-4SW
1/2	1/4	7.1	10.2	4.6	38.1	15.2	3500 (241)	GFSRG-8-4SW

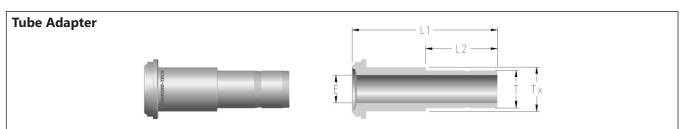
Dimensions are for reference only and are subject to change.



Standard Configuration Dimensions

Face Seal Size	Tube Socket	Din	nensions in	mm	Working Pressure	Dawsons-Tech Part No.
Size	Т	E	L1	L2	PSIG (Bar)	Part No.
1/4	1/4	3.0	33.3	10.1	10,000 (689)	GFSC-4-4MW
1/2	1/4	3.0	38.1	10.4	4300 (296)	GFSC-8-4MW
1/2	3/8	7.1	38.1	10.4	4300 (296)	GFSC-8-6MW
1/2	1/2	10.2	38.1	12.7	3500 (241)	GFSC-8-8MW
3/4	3/4	13.5	50.8	15.7	3700 (254)	GFSC-12-12MW
1	1	19.1	56.4	20.6	3000 (206)	GFSC-16-16MW

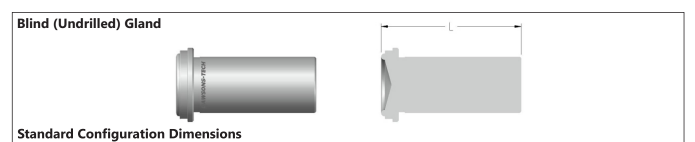




Standard Configuration Dimensions

Face Seal Size	Tube Socket		Dimensio	ons in mn	n	Working Pressure	Dawsons-Tech Part No.
Size	Т	E	L1	L2	Tx	PSIG (Bar)	Part NO.
1/4	1/4	4.3	41.0	16.2	8.9	10,000 (689)	GFST AG-4-4
1/2	3/8	6.8	46.0	17.8	15.2	4300 (296)	GFST AG-8-6
1/2	1/2	9.4	49.0	24.4	15.2	3500 (241)	GFST AG-8-8

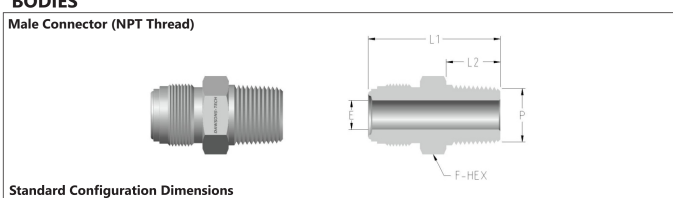
Dimensions are for reference only and are subject to change.



Face Seal Size	Dimensions in mm	Dawsons-Tech Part No.
1/4	33.3	GFSBG-4
1/2	38.1	GFSBG-8
3/4	50.8	GFSBG-12
1	56.4	GFSBG-16

Dimensions are for reference only and are subject to change.

BODIES

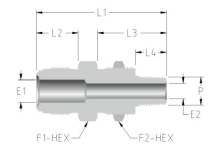


Face Seal Size	NPT Male Thread	Dime	nsions ir	n mm	F-Hex (Inch)	Working Pressure	Dawsons-Tech Part No.	
Size	Р	E	L1	L2	(IIICII)	PSIG (Bar)	Part NO.	
1/4	1/4	4.6	37.8	14.2	5/8	10,000 (689)	GFSMC-4-4N	
1/2	1/4	7.1	41.9	14.2	15/16	4300 (296)	GFSMC-8-4N	
1/2	3/8	9.6	41.9	14.2	15/16	4300 (296)	GFSMC-8-6N	
1/2	1/2	10.2	46.7	19.1	15/16	4300 (296)	GFSMC-8-8N	
3/4	3/4	15.7	55.6	19.1	15/16	3700 (254)	GFSMC-12-12N	
1	1	22.1	62.7	23.9	1-5/8	3000 (206)	GFSMC-16-16N	









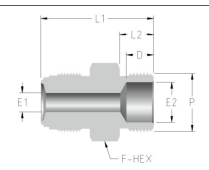
Standard Configuration Dimensions

Face Seal	NPT Male			Ι	Dimer	sions	in m	m		F1 11	F2 11	Working	
								Max Panel	Max Panel	(Inch)	F2-Hex (Inch)	Pressure PSIG (Bar)	Dawsons-Tech Part No.
	Р	E1	E2	L1	L2	L3	L4		Thickness			PSIG (Bal)	
1/4	1/4	4.6	7.1	56.1	15.7	31.5	14.2	16.8	9.7	13/16	13/16	8000 (551)	GFSBHMC-4-4N
1/2	1/4					14.2	16.8	9.7	15/16	13/16	4300 (296)	GFSBHMC-8-4N	

Dimensions are for reference only and are subject to change

Straight Thread O-Ring Seal Male Connector





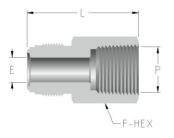
Standard Configuration Dimensions

Face Seal Size	SAE/MS Straight Thread		Dimei	nsions i	n mm	mm		Uniform 'O' Ring Size	Working Pressure PSIG (Bar)	Dawsons-Tech Part No.
	Р	D	E1	E2	L1	L2			(2007)	
1/4	9/16-18	6.4	4.6	7.1	33.8	9.9	3/4	906 Flurocarbon	4500 (310)	GFSMC-4-9SE
1/2	7/8-14	10.2	7.1	15.0	42.2	12.7	1	910 Flurocarbon	3500 (241)	GFSMC-8-14SE
1/2	9/16-18	_	7.1	7.1	37.6	9.9	15/16	906 Flurocarbon	3500 (241)	GFSMC-8-9SE

Dimensions are for reference only and are subject to change

Female Connector (NPT Thread)

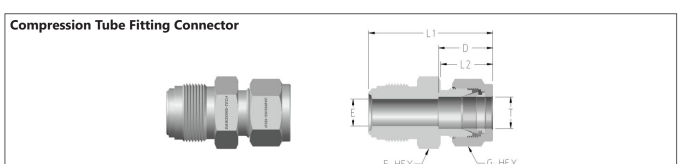




Standard Configuration Dimensions

Face Seal	NPT Female Thread	Dimensions in mm		F-Hex	Working Pressure	Dawsons-Tech Part No.	
Size	Р	E	L	(Inch)	PSIG (Bar)	Part No.	
1/4	1/4	4.6	39.1	5/8	6600 (454)	GFSFC-4-4N	
1/2	3/8	10.2	44.7	15/16	4300 (296)	GFSFC-8-6N	
1/2	1/2	10.2	50.5	15/16	4300 (296)	GFSFC-8-8N	
3/4	3/4	15.7	59.9	15/16	3700 (254)	GFSFC-12-12N	
1	1	22.1	63.8	1-5/8	3000 (206)	GFSFC-16-16N	





Standard Configuration Dimensions

Face Seal	Tube OD	Di	imensio	ns in m	m	F-Hex (Inch)	G-Hex (Inch)	Working Pressure	Dawsons-Tech Part No.
Size	Т	D	Ε	L1	L2	(men)	(men)	PSIG (Bar)	Part NO.
1/4	1/4	15.2	4.6	41.1	17.8	5/8	9/16	10,000 (689)	GFSTFC-4-4
1/2	3/8	16.8	7.1	46.7	19.3	15/16	11/16	4300 (296)	GFSTFC-8-6
1/2	1/2	22.9	10.2	49.5	21.8	15/16	7/8	4300 (296)	GFSTFC-8-8

Dimensions are for reference only and are subject to change.

Compression Tube Fitting Bulkhead Connector E F1-HEX F2-HEX

Standard Configuration Dimensions

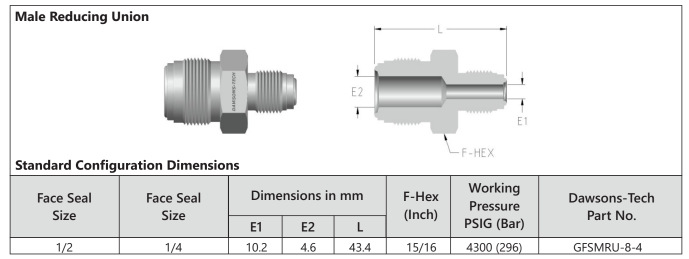
Face Seal	Tube OD		[Dimens	ions i	n mm		F1-Hex	F2-Hex	G-Hex	Working Pressure	Dawsons-Tech
Size	Т	D	Е	L1	L2		Max Panel Thickness		(Inch)	(Inch)	PSIG (Bar)	Part No.
1/4	1/4	15.2	4.6	57.2	33.5	11.9	10.2	5/8	5/8	9/16	10,000 (689)	GFSTFBC-4-4/57
1/4	1/4	15.2	4.6	47.8	26.7	11.9	3.3	5/8	5/8	9/16	10,000 (689)	GFSTFBC-4-4/47
1/2	3/8	16.8	7.1	64.5	36.8	15.0	11.2	15/16	3/4	11/16	4300 (296)	GFSTFBC-8-6
1/2	1/2	229	10.2	69.6	41.9	19.8	12.7	15/16	15/16	7/8	4300 (296)	GFSTFBC-8-8

Dimensions are for reference only and are subject to change.

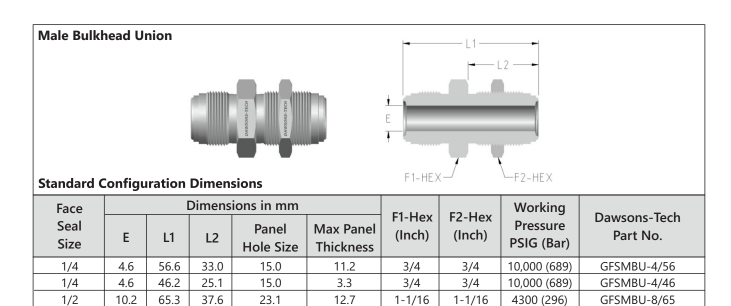
Male Union Standard Configuration Dimensions

Face Seal	Dimensio	ns in mm	F-Hex (Inch)	Working Pressure	Dawsons-Tech	
Size	E	L	(IIICII)	PSIG (Bar)	Part No.	
1/4	4.6	39.4	5/8	10,000 (689)	GFSMU-4	
1/2	10.2	46.7	15/16	4300 (296)	GFSMU-8	
3/4	15.7	62.0	15/16	3700 (254)	GFSMU-12	
1	22.1	65.8	1-5/8	3000 (206)	GFSMU-16	





Dimensions are for reference only and are subject to change



3.3

1-1/16

1-1/16

4300 (296)

GFSMBU-8/54

Dimensions are for reference only and are subject to change.

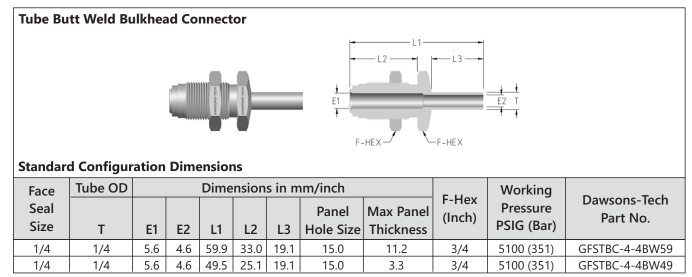
28.2

23.1

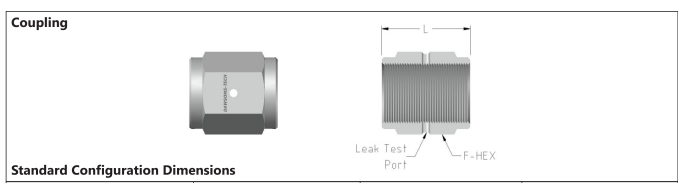
54.4

10.2

1/2

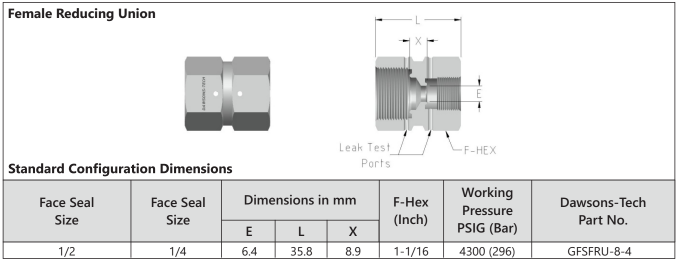




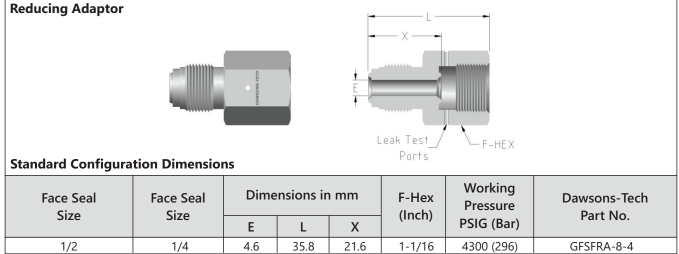


Face Seal Size	Dimensions in mm	F-Hex (Inch)	Dawsons-Tech Part No.
1/4	30.2	3/4	GFSBG-4
1/2	33.3	1-1/16	GFSBG-8
3/4	42.7	1-1/2	GFSBG-12
1	51.8	1-3/4	GFSBG-16

Dimensions are for reference only and are subject to change.

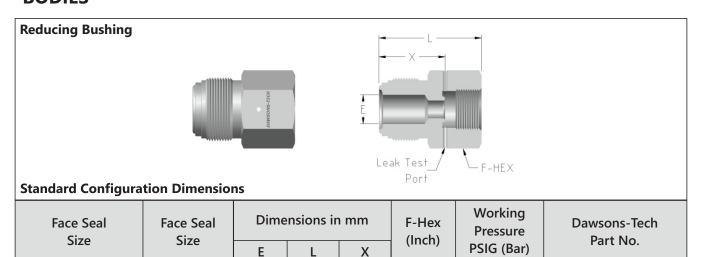


Dimensions are for reference only and are subject to change



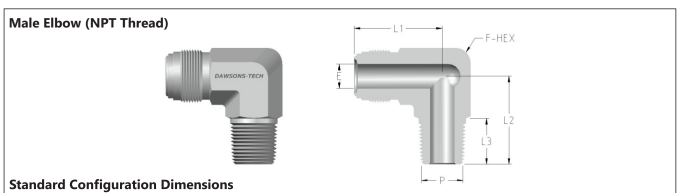


GFSFRB-8-4



1/2 1/4 6.4 35.8

Dimensions are for reference only and are subject to change



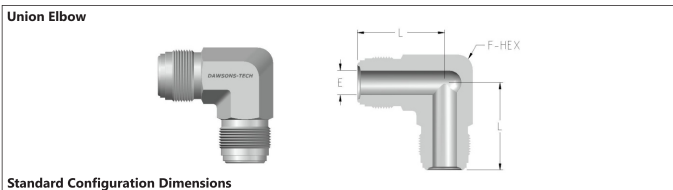
23.1

15/16

4300 (296)

Face Seal Size	NPT Male Thread	С	imensions	(Inch) Pressure Part No.				Dawsons-Tech	
Size	Р	E	L1	L2	L3	(inch)	PSIG (Bar)	Part No.	
1/4	1/4	4.6	27.2	26.7	14.2	1/2	8000 (551)	GFSME-4-4N	
1/2	3/8	10.2	36.8	32.0	14.2	13/16	4300 (296)	GFSME-8-6N	
1/2	1/2	10.2	36.8	36.8	19.1	13/16	4300 (296)	GFSME-8-8N	

Dimensions are for reference only and are subject to change.

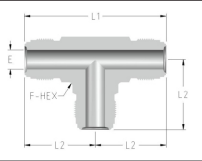


Working **Face Seal** Dimensions in mm F-Hex Dawsons-Tech Pressure Size (Inch) Part No. Ε PSIG (Bar) L 1/4 27.2 1/2 10,000 (689) GFSUE-4 4.6 10.2 36.8 13/16 4300 (296) GFSUE-8 1/2 3/4 15.7 48.8 1-1/4 3700 (254) GFSUE-12 22.1 50.8 1-11/16 3000 (206) GFSUE-16









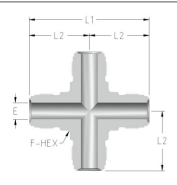
Standard Configuration Dimensions

Face Seal	Dir	mensions in	mm	F-Hex	Working Pressure	Dawsons-Tech
Size	Е	L1	L2	(Inch)	PSIG (Bar)	Part No.
1/4	4.6	54.4	27.2	1/2	10,000 (689)	GFSUT-4
1/2	10.2	73.7	36.8	13/16	4300 (296)	GFSUT-8
3/4	15.7	97.5	48.8	1-1/4	3700 (254)	GFSUT-12
1	22.1	102.0	50.8	1-11/16	3000 (206)	GFSUT-16

Dimensions are for reference only and are subject to change.

Union Cross





Standard Configuration Dimensions

Face Seal	Dimensions in mm F-Hex		Working Pressure	Dawsons-Tech		
Size	E	L1	L2	(Inch)	PSIG (Bar)	Part No.
1/4	4.6	54.4	27.2	1/2	10,000 (689)	GFSUC-4
1/2	10.2	73.7	36.8	13/16	4300 (296)	GFSUC-8
3/4	15.7	97.5	48.8	1-1/4	3700 (254)	GFSUC-12
1	22.1	102.0	50.8	1-11/16	3000 (206)	GFSUC-16

Dimensions are for reference only and are subject to change.

NUTS, CAPS & PLUGS

Female Nut



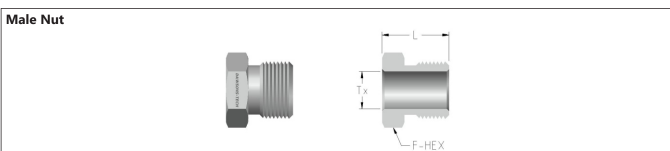


Standard Configuration Dimensions

Face Seal Size	Dimensio	ons in mm	F-Hex (Inch)	Dawsons-Tech Part No.	
Size	L	TX	(IIICII)		
1/4	20.6	9.1	3/4	GFSFN-4	
1/2	22.4	15.5	1-1/16	GFSFN-8	
5/8	22.4	18.8	1-3/16	GFSFN-10	
3/4	28.4	22.6	1-1/2	GFSFN-12	
1	34.0	30.5	1-3/4	GFSFN-16	

METAL GASKET FACE SEAL FITTINGS NUTS, CAPS & PLUGS

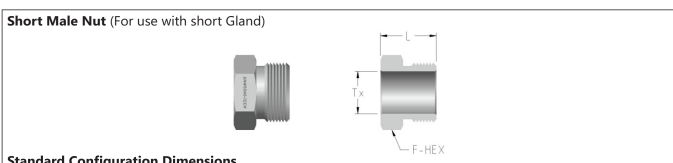




Standard Configuration Dimensions

Face Seal Size	Dimensions in mm		F-Hex (Inch)	Dawsons-Tech Part No.
Size	L	TX	(men)	rait NO.
1/4	18.0	9.1	5/8	GFSMN-4
1/2	20.6	15.5	15/16	GFSMN-8
5/8	20.6	18.8	1-1/16	GFSMN-10
3/4	25.4	22.6	1-5/16	GFSMN-12
1	30.2	30.5	1-5/8	GFSMN-16

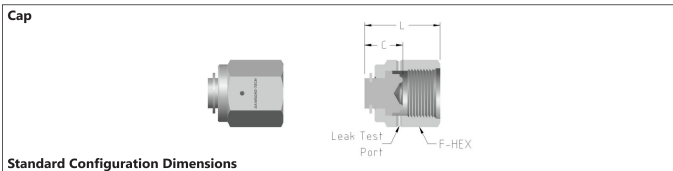
Dimensions are for reference only and aer subject to change.



Standard Configuration Dimensions

Face Seal	e Seal Dimensions in mm F-Hex (Inch)	Dawsons-Tech Part No.		
Size		TX	(IIICH)	Part NO.
1/4	13.7	9.1	5/8	GFSSMN-4/13
1/4	16.5	9.1	5/8	GFSSMN-4/16

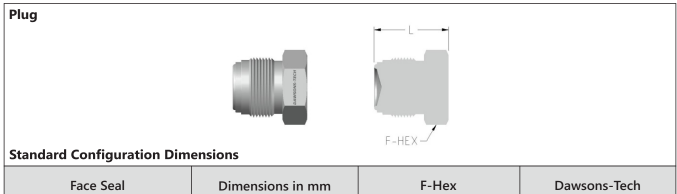
Dimensions are for reference only and are subject to change.



Face Seal Size	Dimensions in mm		F-Hex	Dawsons-Tech
Size	С	L (Inch)	(IIICII)	Part No.
1/4	11.2	23.9	3/4	GFSCP-4
1/2	11.4	25.6	1-1/16	GFSCP-8
3/4	13.7	32.8	1-1/2	GFSCP-12
1	16.0	39.1	1-3/4	GFSCP-16

METAL GASKET FACE SEAL FITTINGS NUTS, CAPS & PLUGS

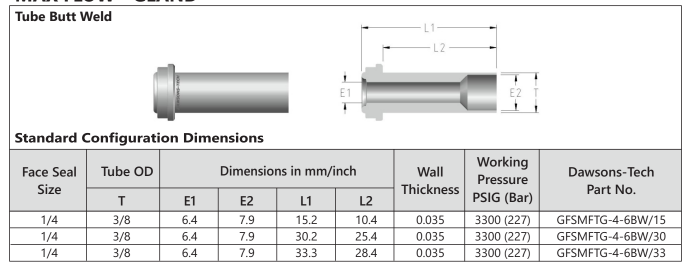




Face Seal Size	Dimensions in mm	F-Hex (Inch)	Dawsons-Tech Part No.	
Size	L	(,	i art ivo.	
1/4	23.4	5/8	GFSP-4	
1/2	27.4	15/16	GFSP-8	
3/4	36.3	1-5/16	GFSP-12	
1	38.6	1-5/8	GFSP-16	

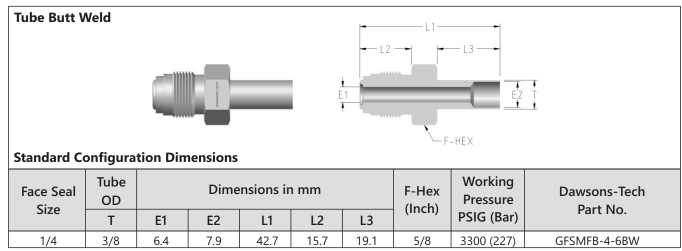
Dimensions are for reference only and are subject to change.

MAX FLOW - GLAND



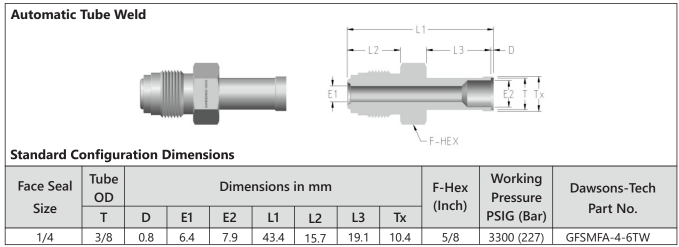
Dimensions are for reference only and are subject to change.

MAX FLOW - BODIES

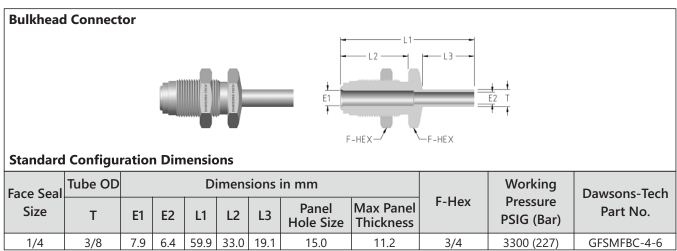


METAL GASKET FACE SEAL FITTINGS MAX FLOW - BODIES

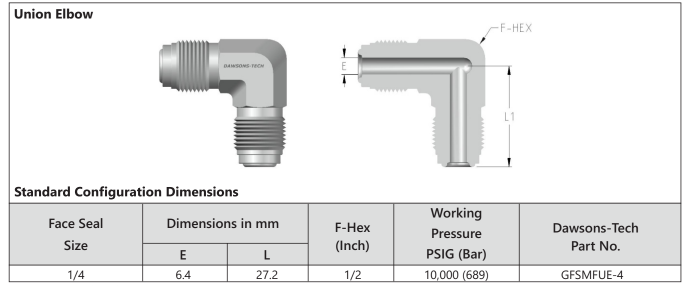




Dimensions are for reference only and are subject to change.

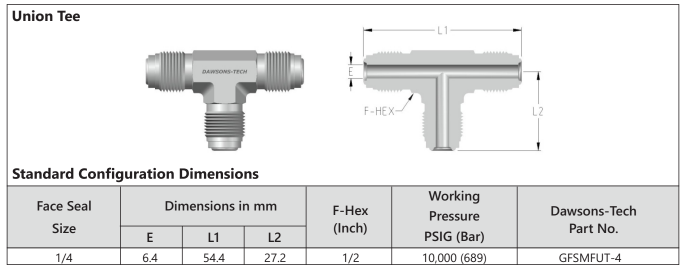


Dimensions are for reference only and are subject to change.



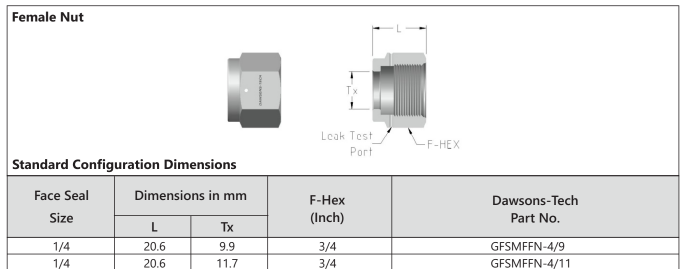
METAL GASKET FACE SEAL FITTINGS MAX FLOW - BODIES



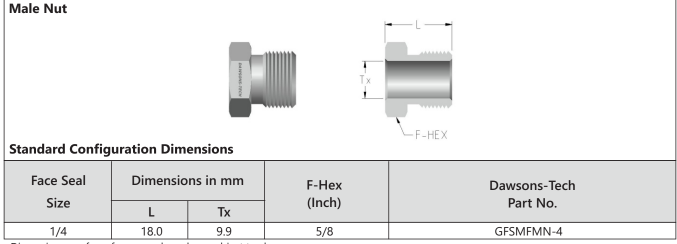


Dimensions are for reference only and are subject to change.

MAX FLOW - NUTS



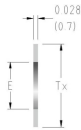
Dimensions are for reference only and are subject to change.





Non-retained (Silver Plated) (Cannot be used in a Gasket Retainer Assembly)





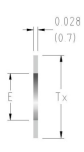
Standard Configuration Dimensions

Face Seal Dimensions in mm		ns in mm	Dawsons-Tech Part No.
Size	E	Тх	Part NO.
1/4	5.6	11.9	GFSGNR-4SP
1/2	11.2	19.8	GFSGNR-8SP
5/8	14.7	23.1	GFSGNR-10SP
3/4	16.8	29.0	GFSGNR-12SP
1	22.6	35.6	GFSGNR-16SP

Dimensions are for reference only and are subject to change.

Non-retained (Un-Plated)





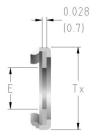
Standard Configuration Dimensions

Face Seal	Dimensio	Dawsons-Tech	
Size	E	Tx	Part No.
1/4	5.6	11.9	GFSGNR-4UP
1/2	11.2	19.8	GFSGNR-8UP
5/8	14.7	23.1	GFSGNR-10UP
3/4	16.8	29.0	GFSGNR-12UP
1	22.6	35.6	GFSGNR-16UP

Dimensions are for reference only and are subject to change.

Gasket Retainer Assembly (Silver Plated) (Retainer & Gasket must be used as an assembly)

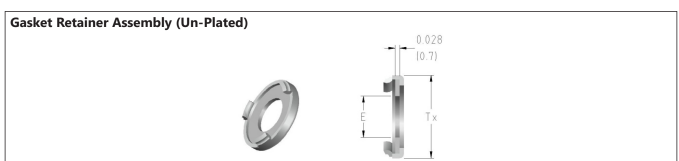




Standard Configuration Dimensions

	<u>J</u>			
Face Seal Size		Dimensio	Dawsons-Tech	
		E	Tx	Part No.
	1/4	6.1	12.7	GFSGRA-4SP
	1/2	11.2	20.1	GFSGRA-8SP
	3/4	16.8	29.0	GFSGRA-12SP
	1	22.6	35.6	GFSGRA-16SP





Standard Configuration Dimensions

Face Seal	Dimensio	Dawsons-Tech Part No.	
Size	E	Tx	Part NO.
1/4	6.1	12.7	GFSGRA-4UP
1/2	11.2	20.1	GFSGRA-8UP
3/4	16.8	29.0	GFSGRA-12UP
1	22.6	35.6	GFSGRA-16UP



ORDERING INFORMATION: (GLANDS - FRACTIONAL)

For Example: PART NO.: GFSLTG-12-12BW-SS

Type of Fittings	Face Seal Size	Tube OD Size	Tube OD Type	Material of Construction
GFSLTG	12	12	BW	SS
Long Tube Gland	3/4"	3/4"	Butt Weld	SS316

ORDERING INFORMATION: (GLANDS - METRIC)

For Example: PART NO.: GFSLTG-8-12MBW-SS

Type of Fittings	Face Seal Size	Tube OD Size	Tube OD Type	Material of Construction
GFSLTG	8	12M	BW	SS
Long Tube Gland	1/2″	12mm	Butt Weld	SS316

ORDERING INFORMATION: (BODIES - FRACTIONAL)

For Example: PART NO.: GFSMC-8-8N-SS

Type of Fittings	Face Seal Size	End Connection Thread Size	End Connection Thread Type	Material of Construction
GFSMC	8	8	N	SS
Male Connector	1/2″	1/2″	NPT	SS316

PART NO. CODE DESCRIPTION:

Face Seal Size				
Fractional Tube Metric Tube				
4	1/4″	6M	6mm	
6	3/8"	8M	8mm	
8	1/2″	10M	10mm	
12	3/4"	12M	12mm	
16	1"	18M	18mm	

End Connection Size Tube OD					
Fractional Tube		Metric Tube			
4	1/4"	6M	6mm		
6	3/8"	8M	8mm		
8	1/2″	10M	10mm		
12	3/4"	12M	12mm		
16	1"	18M	18mm		

	Fractional		
	4	1/4″	
	6	3/8″	
Pipe End Connection	8	1/2″	
Thread Size	9	9/16"	
	12	3/4"	
	14	7/8″	
	16	1"	

	N : NPT
F	SE : Straight Thread
End Connection Thread Type	BW : Butt Weld
	SW : Socket Weld
	MW: Male Weld
Material of	SC • SS316

Material of	SS : SS316
Construction	SSL : SS316L

	V	: Fluorocarbon
Fuel Commention	R	: Nitrile
End Connection Thread Type	Е	: EPR
Tilleau Type	Z	: Neoprene

OUR COMPREHENSIVE PRODUCT LINE





37° Flare Fittings / BSP 60° Cone Fittings



Precision Threaded / Socket / Butt Weld Pipe Fittings & Adapters



High Purity Fittings



Wellhead Grease / Bleed Fittings & Components



Instrumentation Valves



Gauge Cock & Accessories



High Pressure Ball Valves



Check Valves



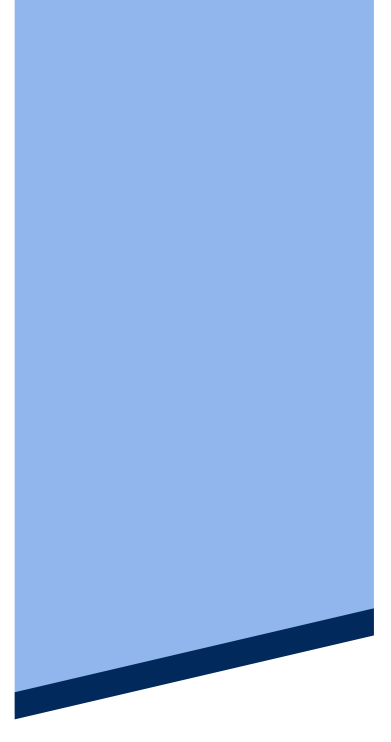
Quick Connect Couplings to ISO 16028 & ISO 7241-1 Series B



Customized Fittings and Valves



NOTES:	





Registered Office and Manufacturing Plant:

DAWSONS-TECH COMPONENTS LLP

Unit No. DD - 6 & 7, Khan Real Industrial Estate,

N. H. 08, Pelhar, Vasai Phata, Vasai (East),

Dist. Palghar - 401 208, Maharashtra, India.

Mobile: +91-9833355596 Email: info@dawsonstech.com Website: www.dawsonstech.com

LLPIN: AAN-0434

Catalogue No. GFS-19