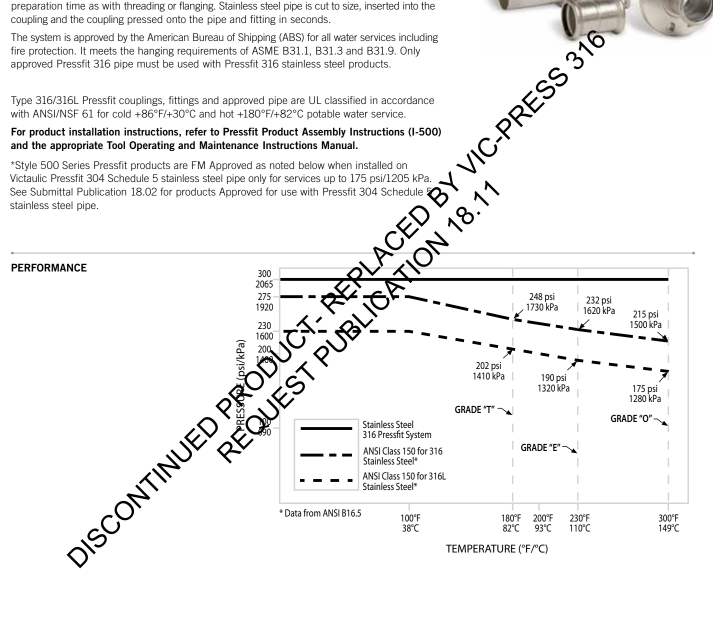
PRESSFIT 316™

The Victaulic® Pressfit 316™ System for joining approved Type 316/316L stainless steel pipe provides a fast, easy, clean, reliable means for joining ½"/15mm, ¾"/ 20mm, 1"/25mm, 1½"/40mm, and 2"/50mm stainless steel pipe. Vic-Press 316 products and Type 316/316L stainless steel pipe are designed for pressure service to 300 psi/2065 kPa or ANSI Class 150 (except steam, according to standard temperature /pressure charts, below) for water, oil, noncombustible gaseous and general chemical services. Refer to o-ring selection data for the intended service. The system requires no flame as with welding; no cutting oil, chips or preparation time as with threading or flanging. Stainless steel pipe is cut to size, inserted into the coupling and the coupling pressed onto the pipe and fitting in seconds.



JOB/OWNER	CONTRACTOR	ENGINEER
System No	Submitted By	Spec Sect Para
Location	Date	Approved
		Date
		_

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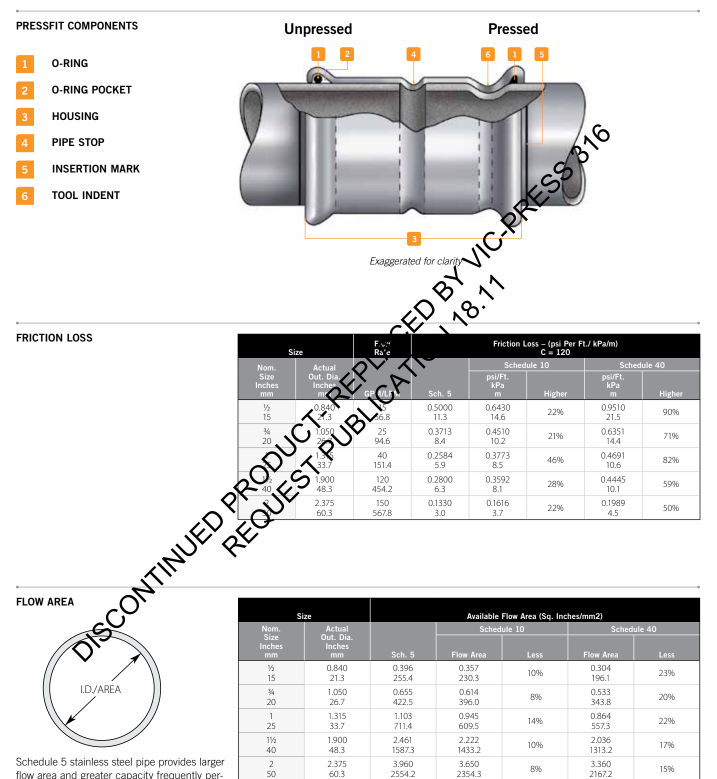
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SEE VICTAULIC PUBLICATION 10.01 FOR DETAILS

MATERIAL SPECIFICATIONS	Housing Body: Precision cold drawn Type 316/316L stainless steel.				
	Threaded Outlets: Stainless steel bar conforming to ASTM A-276, Grade 316L, or stainless steel pipe conforming to ASTM A-312, Grade 316L.				
	Plain End or Grooved End Products: Stainless steel pipe conforming to ASTM A-312, Grade 316L.				
	Flanges for Style 575: ANSI Class 150, Grade 316L.				
	 O-Ring Seals: (Specify choice on order) O-ring seals shall be molded of synthet wholer. 9. Grade "E" EPDM PDM (Green color code). Temperature range -30°F to +230°F/-30°E to +110°C. Recommended for hot water service within the specified temperature range plus a variety of dilute acids, compressed air and many chemical services. We desified in accordance with ANSI/NSF 61 for codel +86°F/+30°C and hot +180°F/-29°C to +82°C. Recommended for petroleUM SERVICES. NOT RCOMMENDED FOR STEAM SERVICES. 9. Grade "T" nitrile Mitrile (Orange color code). Temperature range in to +180°F/-29°C to +82°C. Recommended for petroleum products, vergable and mineral oils within the specified tem- perature range: except hot, dry air over -00°1/+6°C and water over +150°F/+66°C. NOT RECOMMENDED FOR HOT WATER SERVICES. 9. Grade "O" fluorelastomer Fluoreleastomer (Blue color or of the Interperature range +20°F to +300°F/-7°C to +149°C. Recommended for many oxivging action petroleum oils, halogenated hydrocarbons, lubricants, hydraulic fluids, organizations as its with hydrocarbons. 9. Services listed are Core ServiceSecommendations only. It should be noted that there are ser- vices for which these orings is not recommended. Reference should always be made to the lat- est victualic Grade ServiceSecommendations only. It should be noted that there are ser- vices for which these orings is not recommended. Reference should always be made to the lat- est victualic Grade ServiceSecommendations only. It should be noted that there are ser- vices for which these orings is under commended. Reference should always be made to the lat- est victualic Grade ServiceSecommendation. 10. The services mat is the accommended. 10. Pressfit products must only be used on services compatible with o-ring and fitting materials. Incompatible services may result in leakage. For services not listed or special services, contact Victualic for recommendations. 				
	WARNING				
DISU	 Pressfit products must only be used on services compatible with o-ring and fitting materials. Incompatible services may result in leakage. For services not listed or special services, contact Victaulic for recommendations. 				



PRESSFIT 316™



60.3

2554.2

2354.3

Schedule 5 stainless steel pipe provides larger flow area and greater capacity frequently permitting pipe downsizing.

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2167.2

15%

8%

Approx. Weight Each

E to E ►|| ||•

STYLE 597

Dimensions - Inches/mm

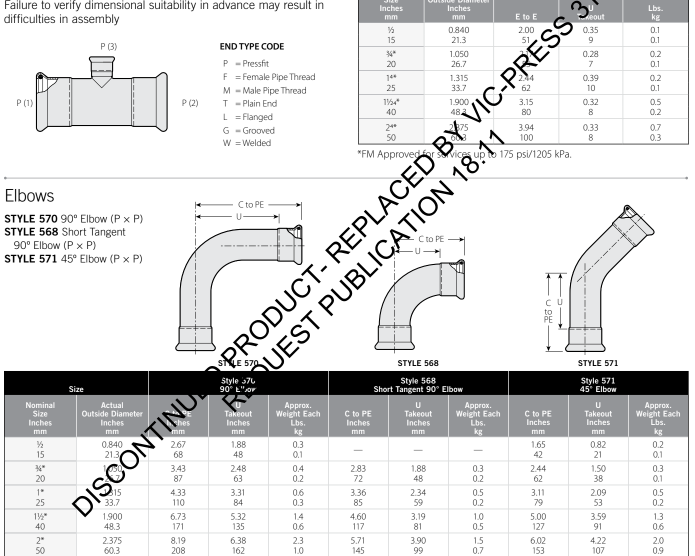
Stainless Steel Pipe System

PRESSFIT 316™

Dimensional Information

Products in the Pressfit 304/316 Systems have unique centerto-end or end-to-end dimensions which incorporate specific, uniform "takeout" dimensions for easy fabrication calculations. Use of threaded products employing special features such as probes, escutcheon cups, etc., should be checked to be certain the thread standard and length of insertion are compatible with fitting dimensions.

Failure to verify dimensional suitability in advance may result in difficulties in assembly



Standard Coupling

Size

Actual Outside Diar Inches

STYLE 507 ($P \times P$)

*FM Approved for services up to 175 psi/1205 kPa.



PRESSFIT 316™



60.3 *FM Approved for services up to 175 psi/1205 kPa.

2 3 7 5

4.72

120

5.51

140

1.00

25

1.25

32

0.6

0.3

09

0.4

11/2*

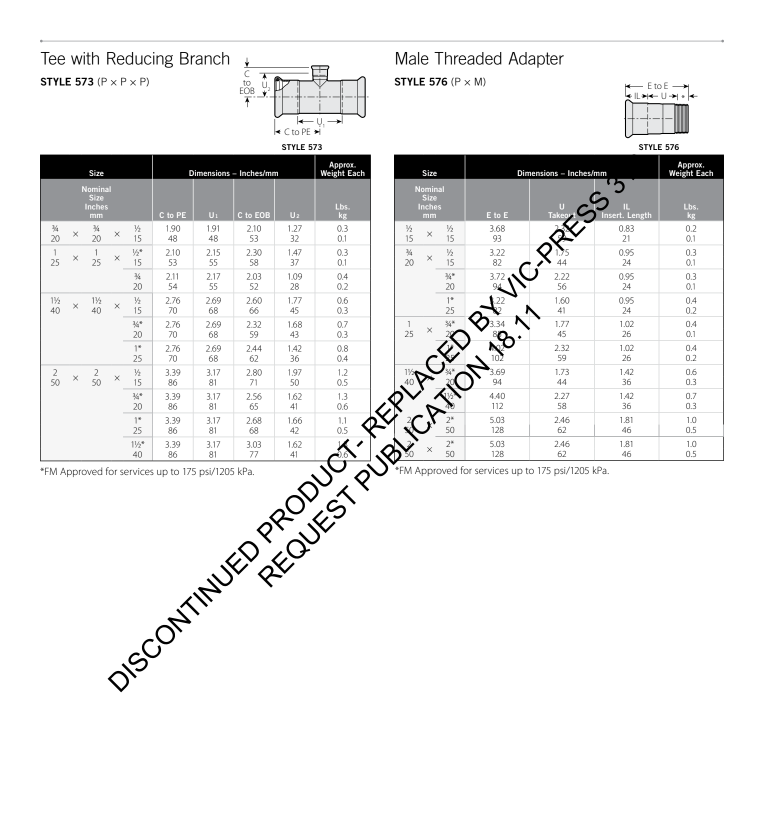
40

2*

50



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Dimensions – Inches/mm

0.79

20

0.71

18

0.79

20

0.75

19

0.73

19

0.75

19

0.92

23

0.87

22

1.27

32

1.27

32

PRESSFIT 316™

Female Threaded Adapter

E to E

2.15

2.20

56

2.20

56

2.30

58

2.30

58

2.40

61

2.96

75

2.96

75

3.75

95

3.75

95

STYLE 579 ($P \times F$)

Size Nominal

 \times

 \times

× 25

 \times

 \times 50

½ 15

1⁄2 15

3⁄4*

20

½ 15

3⁄4*

20

1*

25

1* 25

11/2*

40

1½* 40

2* 50

½ 15

3⁄4 20

1½ 40

STYLE 579

t. Le 0.83

21

0.95

24

0.95

24

1.02

26

1.02

26

1.02

1.42

1.81 46

1.81

CTVI E EOE

Approx. Weight Each

Lbs. kg

0.2

0.1

0.2

0.1

0.2

0.1

0.4

0.2

0.3

0.1

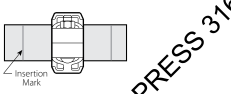
0.4

Grooved End Union

STYLE 548

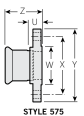
Request Publication 06.02 for Style 77 Flexible Joint Request Publication 06.04 for Style 07 Rigid Joint Request Publication 17.03/17.14 for Style 77S/475 Flexible Joints

Request Publication 17.25 for Style 489 Rigid Joints



- Style 548 grooved end union can be formed with two Style 577 transition nipples and a variety of grooved end couplings with varied gaskets to meet service requirements
 Standard ducte iron couplings request Style 77 for flexible joints or Style 07 for rigid joints
 Where Standard Corresion is a concern request Style 775(475)
- Rernal Orrosion is a concern request Style 77S/475 The joints of Style 489 for rigid joints 46 CONTROL OF CONTROL

Adapter



*FM Approved for services up to 175 psi/1205 kPa.

Threaded Union

STYLE 585 (P × P)

Size		ກາmensions	Approx. Weight Each			
Nominal Size Inches mm	Actual Outside Diameter Inches mr	E to E	U Takeout	Lbs. kg		
1⁄2	(84)	7.02	5.27	2.80		
15		178	134	1.3		
³ ⁄4*	26.7	7.14	5.14	3.50		
20		181	131	1.6		
1*	1.315	7.26	5.26	3.80		
25	33.7	184	134	1.7		
1½*	1.900	8.44	5.44	5.40		
40	48.3	214	138	2.4		
2*	2.375	8.38	4.67	6.10		
50	60.3	213	119	2.8		

Approx. Weight Each Dimensions - Inches/mm Lbs kg 0.840 2.39 1.38 2.38 3.50 3.22 2.3 ½ 15 21.3 60 82 1.1 61 35 89 3⁄4* 1.050 2.27 1.69 2.75 3.88 3.22 1.7 20 26.7 58 70 82 0.8 43 99 2.00 2 27 3.29 1* 1.315 3.12 4.25 2.2 25 33.7 1.0 108 84 58 51 79 11⁄2* 1.900 2.07 2.88 3.88 5.00 3.48 3.6 40 48.3 53 73 99 127 88 1.6 2* 2.375 1.80 3.60 3.62 4.75 6.00 5.4 50 2.4 60.3 46 92 121 152

*FM Approved for services up to 175 psi/1205 kPa.

*FM Approved for services up to 175 psi/1205 kPa.



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Stainless Steel Pipe System

PRESSFIT 316™



*FM Approved for services up to 175 psi/1205 kPa.

*FM Approved for services up to 175 psi/1205 kPa.

46

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PRESSFIT 316™

Pressfit 316[™] Type 316 Stainless Steel Ball Valve SERIES 569

Series 569 Pressfit System Ball Valves feature full stainless steel body and trim, rated for service up to 300 psi/2065 kPa with Pressfit ends and up to 400 psi/2750 kPa with grooved ends, depending upon the joining coupling.

The valves are constructed of rugged Type 316 (CF8M) stainless steel with PTFE seats. The valves feature a blow-out proof stem and self-adjusting floating ball which provides uniform sealing. The full port design minimizes pressure drop for maximum flow efficiency. The three-piece swing-out design permits easy in-line maintenance.

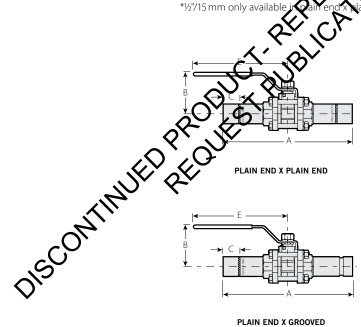
Repair Kits

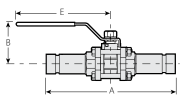
Repair kits for replacing the ball and seals are available. Contact Victaulic

					· · ·)	
S	lize	Dimensions – Inches/m [,] n				Approx. Weight Each
Nominal Size Inches mm	Actual Outside Diameter Inches mm	A End to End	в	OPT	E	Lbs. kg
½*	0.840	7.98	2.36	0.88	5.12	1.5
15	21.3	200.0	59.9		130.0	0.7
³ ⁄ ₄	1.050	8.57	2.52	1.00	5.12	2.4
20	26.7	217.2	64.0	25.4	130.0	1.1
1	1.315	8.89	2.80	1.00	6.50	3.6
25	33.7	225.8	71.1	25.4	165.1	1.6
1½ 40	1.900 48.3	11.20	~~~·	1.50 38.1	7.48 190.0	6.9 3.1
2	2.375		3 .74	1.88	7.48	9.5
50	60.3		95.0	47.8	190.0	4.3

or contact Victaulic. For dimensions and weights end (T x T).

PLAIN END X GROOVED

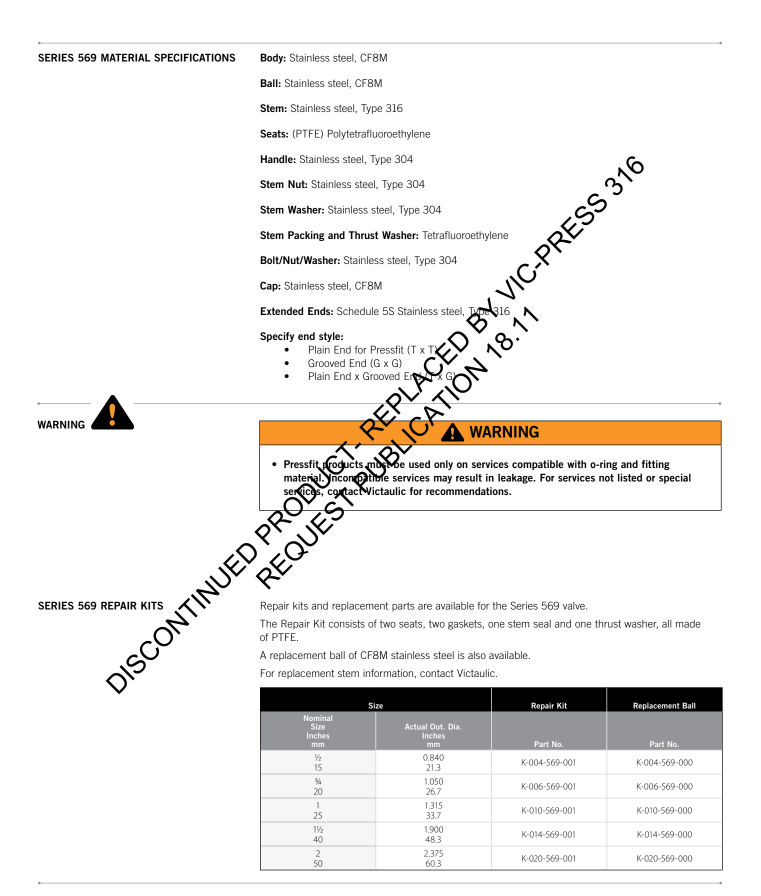




GROOVED X GROOVED



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PRESSFIT 316™

APPROVED PIPE

For stainless steel pipe approved for use with the Pressfit 316[™] System, contact Victaulic or your nearest Pressfit Stainless Steel distributor.

Approved pipe carries the label, Pressfit 316™ pipe certified for use with Pressfit 316 products.

For product installation instructions, refer to Pressfit Product Assembly Instructions (I-500) and the appropriate Tool Operating and Maintenance Instructions Manual.

	Pipe – Inches/mm			Aprx. Pipe Weight Per Ft.			
	Nominal	Actual	Wall	Lbs.			
	Size 1/2	Outside Dia. 0.840	0.065) kg 0.6			
	15 3⁄4	21.3	1.7	0.3			
	20	1.050 26.7		0.7			
	1 25	1.315 33.7	2 0 % 65 1.7	0.9 0.4			
	1½ 40	1.900 48.3	0.065	1.3 0.6			
	2 50	2.375 60.3	0.065	1.6 0.7			
•		d only in 21 ft and om leg age requirement must be	pecified on the order wh	en required.			
Pressfit Tools	PFT505 • The Pressfit System onto pipe • Jaws are available s		designed for securing				
	 Jaws are available senarately for rental (with rental tool) or purchase Pressfit tool is designed for industrial and trade use only 						
	Capacity $2 - 2^{11}$ $5 - 50$ mm IPS Schedule 5 steel and stainless steel pipe						
	Power Requirements: 110 volt, 60 cycle, 6.5 amp						
PFT505	Accessories: Pressing jaws in ½"/15mm, ¾"/20mm, 1"/25mm, 1½"/40mm and						
	2"/50 mp sizes	,					
$(\mathbf{h}) $	PFT505 and PF	T509 components are r	not interchangeable				
® ® ∞	$\mathcal{Y} \mathcal{Q}$						
Д.							
$c^{O^{N}}$							
	PFT509						
OFF	 The Pressfit System requires a Pressfit tool designed for securing Pressfit products onto pipe 						
	 Tool packages include the actual pressing tool, two (2) batteries and a charger, carrying case, and ½"/15 mm, ¾"/20 mm, 1"/25 mm, and 1½"/40 mm press jaws 						
	 Jaws are included with every tool purchase 						
	 Pressfit tool is designed for industrial and trade use only 						
PFT509	 Pressfit tool is batter 	y powered and a 12V b	pattery charger is inclu	uded with tool purchase			
	Capacity: ½ – 1" and 1 steel pipe	. ½"/15 – 25 mm and 40	0mm IPS Schedule 5	steel and stainless			
	Power Requirements: 110 volt/60 cycle/6.5 amp						

Note: PFT505 and PFT509 components are not interchangeable

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