

Reducer Hex Bushings



150# iron *HB*2010



galvanized HB2010G



316 stainless steel HB2010SS



forged steel HB2010FS



brass HB2010B

Male NPT	Female NPT	150# Iron	150# Galvanized Iron	150# 316 Stain. Steel	3000# Forged Steel	125# Brass
NPT		Part #	Part #	Part #	Part #	Part #
1/4"	1/8"	HB2518	HB2518G	HB2518SS	HB2518FS	HB1F2M
3/8"	1/8"	HB3818				HB1F3M
3/8"	1/4"	HB3825	HB3825G	HB3825SS	HB3825FS	HB2F3M
1/2"	1/8"	HB5018				HB1F4M
1/2"	1/4"	HB5025	HB5025G	HB5025SS	HB5025FS	HB2F4M
1/2"	3/8"	HB5038	HB5038G	HB5038SS	HB5038FS	HB3F4M
3/4"	1/8"	HB7518				HB1F6M
3/4"	1/4"	HB7525	HB7525G	HB7525SS	HB7525FS	HB2F6M
3/4"	3/8"	HB7538	HB7538G	HB7538SS	HB7538FS	HB3F6M
3/4"	1/2"	HB7550	HB7550G	HB7550SS	HB7550FS	HB4F6M
1"	1/8"	HB1018				
1"	1/4"	HB1025	HB1025G	HB1025SS	HB1025FS	HB2F8M
1"	3/8"	HB1038	HB1038G	HB1038SS	HB1038FS	HB3F8M
1"	1/2"	HB1050	HB1050G	HB1050SS	HB1050FS	HB4F8M
1"	3/4"	HB1075	HB1075G	HB1075SS	HB1075FS	HB6F8M
11/4"	1/2"	HB1250				
11/4"	3/4"	HB1275		HB1275SS	HB1275FS	
11/4"	1"	HB1210	HB1210G	HB1210SS	HB1210FS	HB1210B
1½"	1/2"	HB1550				
1½"	3/4"	HB1575	HB1575G	HB1575SS	HB1575FS	HB1575B
1½"	1"	HB1510	HB1510G	HB1510SS	HB1510FS	HB1510B
1½"	11/4"	HB1512	HB1512G	HB1512SS	HB1512FS	HB1512B
2"	1/2"	HB2050	HB2050G			HB2050B
2"	3/4"	HB2075	HB2075G	HB2075SS	HB2075FS	HB2075B
2"	1"	HB2010	HB2010G	HB2010SS	HB2010FS	HB2010B
2"	11/4"	HB2012	HB2012G	HB2012SS	HB2012FS	HB2012B
2"	1½"	HB2015	HB2015G	HB2015SS	HB2015FS	HB2015B
2½"	1½"	HB2515				HB2515B
2½"	2"	HB2520	HB2520G	HB2520SS	HB2520FS	HB2520B
3"	1"	HB3010	11023200	110202000	110202010	11020200
3"	1½"	HB3015				
3"	2"	HB3020	HB3020G	HB3020SS	HB3020FS	HB3020B
3"	2½"	HB3025	11B3020G	HB3025SS	HB3025FS	HB3025B
4"	1"	HB4010		112002000	71D30231 3	11030230
4 4"	1½"	HB4015				
4 4"	2"	HB4020	HB4020G	HB4020SS		HB4020B
4" 4"	2½"	HB4025	11540206	110402033		11040200
4 4"	3"	нв4025 НВ4030	HB4030G	HB4030SS	HB4030FS	HB4030B
5"	4"	нв4030 НВ5040	пь4030G	П Б4 03033		ПБ4U3UБ
6"	3"					
		HB6030				
6"	4"	HB6040				

Reducing Union



150# iron MIRU7550

Female	Female	150# Iron
NPT	NPT	Part #
3/4"	1/2"	MIRU7550

Threaded Unions



150# iron *MIU150*



galvanized TUN150G



316 stainless steel TUN150SS



forged steel TUN100FS



brass TUN8F

- other sizes are also available
- 304 stainless steel fittings are also available, consult Dixon for pricing and availability

Female	300# Iron	150# Iron	150# Galvanized Iron	150# 316 Stain. Steel	3000# Forged Steel	125# Brass
NPT	Part #	Part #	Part #	Part #	Part #	Part #
1/8"		MIU18				
1/4"		MIU25		TUN025SS		TUN2F
3/8"		MIU38	TUN038G	TUN038SS		TUN3F
1/2"	300MIU50	MIU50	TUN050G	TUN050SS	TUN050FS	TUN4F
3/4"	300MIU75	MIU75	TUN075G	TUN075SS	TUN075FS	TUN5F
1"	300MIU100	MIU100	TUN100G	TUN100SS	TUN100FS	TUN6F
11⁄4"		MIU125	TUN125G	TUN125SS		TUN7F
1½"	300MIU150	MIU150	TUN150G	TUN150SS	TUN150FS	TUN8F
2"		MIU200	TUN200G	TUN200SS	TUN200FS	TUN9F
2½"		MIU250				
3"	300MIU300	MIU300				
4"		MIU400				

Threaded Bell Reducers



150# iron BR1075



galvanized BR1075G



316 stainless steel BR1075SS



forged steel BR1075FS



brass BR1075B

- other sizes are also available
- 304 stainless steel fittings are also available, consult Dixon for pricing and availability

Female	Female	300# Iron	150# Iron	150# Galvanized Iron	150# 316 Stain. Steel	3000# Forged Steel	125# Brass
NPT	NPT	Part #	Part #	Part #	Part #	Part #	Part #
1/4"	1/8"	_	BR1418				RC2F1F ²
3/8"	1/8"	_	BR3818				RC3F1F
3/8"	1/4"	_	BR3825		BR3825SS		RC3F2F ²
1/2"	1/4"	300BR5025	BR5025	BR5025G	BR5025SS		RC4F2F ²
1/2"	3/8"	_	BR5038	BR5038G	BR5038SS	BR5038FS	BR5038B 1
3/4"	1/4"	_	BR7525				
3/4"	3/8"	_	BR7538		BR7538SS		RC6F3F
3/4"	1/2"	300BR7550	BR7550	BR7550G	BR7550SS	BR7550FS	BR7550B1
1"	1/4"	_	BR1025				
1"	3/8"	_	BR1038				
1"	1/2"	_	BR1050	BR1050G	BR1050SS		BR1050B
1"	3/4"	300BR1075	BR1075	BR1075G	BR1075SS	BR1075FS	BR1075B
11/4"	1/2"	_	BR1250				
11/4"	3/4"	_	BR1275				
11/4"	1"	300BR1210	BR1210	BR1210G	BR1210SS		BR1210B
1½"	3/4"	_	BR1575				BR1575B
1½"	1"	300BR1510	BR1510	BR1510G	BR1510SS	BR1510FS	BR1510B
1½"	11/4"	300BR1512	BR1512	BR1512G	BR1512SS	BR1512FS	
2"	3/4"	_	BR2075				
2"	1"	300BR2010	BR2010	BR2010G	BR2010SS	BR2010FS	BR2010B
2"	11/4"	300BR2012	BR2012				
2"	1½"	300BR2015	BR2015	BR2015G	BR2015SS	BR2015FS	BR2015B
2½"	1"	_	BR2510				
2½"	1½"	_	BR2515				
2½"	2"	_	BR2520	BR2520G			BR2520B
3"	1"	_	BR3010				
3"	11/4"	_	BR3012				
3"	1½"	_	BR3015				
3"	2"	_	BR3020	BR3020G	BR3020SS		BR3020B
3"	2½"	_	BR3025	BR3025G			D110020D
4"	1"	_	BR4010				
4"	1½"	_	BR4015				
4"	2"	_	BR4020				
4"	2½"		BR4025				
4"	3"	_	BR4030	BR4030G			BR4030B
6"	3"	_	BR6030	BR4030G			DN4U3UD
6"	3 4"	_	BR6040				

¹ items will be discontinued as stock is depleted

² sizes are manufactured from bar stock

Threaded Both Ends Couplings



150# iron RHC150



galvanized RHC150G



316 stainless steel RHC150SS



forged steel RHC150FS



brass RHC150B

Female NPT	300# Iron	150# Iron	150# Galvanized Iron	150# 316 Stain.Steel	3000# Forged Steel	125# Brass
INFI	Part #	Part #	Part #	Part #	Part #	Part #
1/8"		RHC18	RHC18G			
1/4"	300RHC25	RHC25	RHC25G	RHC25SS	RHC25FS	RHC25B
3/8"	300RHC38	RHC38	RHC38G	RHC38SS	RHC38FS	RHC38B
1/2"	300RHC50	RHC50	RHC50G	RHC50SS	RHC50FS	RHC50B
3/4"	300RHC75	RHC75	RHC75G	RHC75SS	RHC75FS	RHC75B
1"	300RHC100	RHC100	RHC100G	RHC100SS	RHC100FS	RHC100B
11/4"	300RHC125	RHC125	RHC125G	RHC125SS	RHC125FS	RHC125B
1½"	300RHC150	RHC150	RHC150G	RHC150SS	RHC150FS	RHC150B
2"	300RHC200	RHC200	RHC200G	RHC200SS	RHC200FS	RHC200B
2½"		RHC250				
3"		RHC300	RHC300G	RHC300SS		
4"		RHC400	RHC400G	RHC400SS		
5"		RHC500				
6"		RHC600				

90° Threaded Elbows



150# iron *EL90150*



galvanized *EL90150G*



316 stainless steel EL90150SS



forged steel EL90150FS



brass EL90150B

- other sizes are also available
- 304 stainless steel fittings are also available, consult Dixon for pricing and availability

Female	300# Iron	150# Iron	150# Galvanized Iron	150# 316 Stain. Steel	2000# Forged Steel	125# Brass
NPT	Part #	Part #	Part #	Part #	Part #	Part #
1/8"		EL9018	EL9018G	EL9018SS		EL1F1F1
1/4"	300EL9025	EL9025	EL9025G	EL90025SS	EL9025FS	EL2F2F ¹
3/8"	300EL9038	EL9038	EL9038G	EL90038SS	EL9038FS	EL3F3F ¹
1/2"	300EL9050	EL9050	EL9050G	EL90050SS	EL9050FS	EL4F4F 1
3/4"	300EL9075	EL9075	EL9075G	EL90075SS	EL9075FS	EL6F6F 1
1"	300EL90100	EL90100	EL90100G	EL90100SS	EL90100FS	EL90100B
11/4"	300EL90125	EL90125	EL90125G	EL90125SS	EL90125FS	
1½"	300EL90150	EL90150	EL90150G	EL90150SS	EL90150FS	EL90150B
2"	300EL90200	EL90200	EL90200G	EL90200SS	EL90200FS	EL90200B
21/2"		EL90250				
3"		EL90300	EL90300G	EL90300SS		
4"		EL90400	EL90400G	EL90400SS		
5"		EL90500				
6"		EL90600				

45° Threaded Elbows



Female	150# Iron
NPT	Part #
1/8"	EL4518
1/4"	EL4525
3/8"	EL4538
1/2"	EL4550
3/4"	EL4575
1"	EL45100
11/4"	EL45125
1½"	EL45150
2"	EL45200
2½"	EL45250
3"	EL45300
4"	EL45400
5"	EL45500
6"	EL45600

Side Outlet Elbows



Female	150# Iron
NPT	Part #
1/8"	SOE18
1/4"	SOE25
3/8"	SOE38
1/2"	SOE50
3/4"	SOE75
1"	SOE100
11⁄4"	SOE120
11/2"	SOE150
2"	SOE200

Reducing Elbows

Feature:

other sizes are also available, consult Dixon for pricing and availability



REL1525

Female	Female	150# Iron
NPT	NPT	Part #
1/4"	1/8"	REL2518
1/2"	1/4"	REL5025
1/2"	3/8"	REL5038
3/4"	1/2"	REL7550
1"	1/2"	REL1050
1"	3/4"	REL1075
1¼"	1"	REL1210
1½"	1"	REL1510
1½"	1¼"	REL1525
2"	1"	REL2010
2"	1½"	REL2015
2½"	2"	REL2520
3"	2"	REL3020
4"	2"	REL4020
4"	3"	REL4030

45° Street Elbows



150# iron SE45150



galvanized SE45150G

Size	150# Iron	150# Galvanized Iron
Size	Part #	Part #
1/8"	SE4518	
1/4"	SE4525	SE4525G
3/8"	SE4538	
1/2"	SE4550	SE4550G
3/4"	SE4575	SE4575G
1"	SE45100	
1¼"	SE45125	SE45125G
1½"	SE45150	SE45150G
2"	SE45200	SE45200G
2½"	SE45250	SE45250G
3"	SE45300	SE45300G
4"	SE45400	SE45400G

90° Street Elbows



150# iron SE9015



galvanized SE9015G



316 stainless steel SE9012SS



forged steel SE9010FS



brass SE9012B

- other sizes are also available
- 304 stainless steel fittings are also available, consult Dixon for pricing and availability

Male NPT	Female NPT	150# Iron	150# Galvanized Iron	150# 316 Stain. Steel	3000# Forged Steel	125# Brass
INFI	INFI	Part #	Part #	Part #	Part #	Part #
1/8"	1/8"	SE9018	SE9018G	SE9018SS		SE1F1M
1/4"	1/4"	SE9025	SE9025G	SE9025SS	SE9025FS	SE2F2M
3/8"	3/8"	SE9038	SE9038G	SE9038SS	SE9038FS	SE3F3M
1/2"	1/2"	SE9050	SE9050G	SE9050SS	SE9050FS	SE4F4M
3/4"	3/4"	SE9075	SE9075G	SE9075SS	SE9075FS	SE9075B
1"	1"	SE9010	SE9010G	SE9010SS	SE9010FS	SE9010B
11/4"	11⁄4"	SE9012	SE9012G	SE9012SS	SE9012FS	SE9012B
1½"	1½"	SE9015	SE9015G	SE9015SS	SE9015FS	SE9015B
2"	2"	SE9020	SE9020G	SE9020SS	SE9020FS	SE9020B
21/2"	21/2"	SE90250				
3"	3"	SE90300	SE9030G			
4"	4"	SE90400				
6"	6"	SE90600				

Female Reducing Tees



150# iron FRT1210

Female NPT	Female NPT	150# Iron Part #
3/8"	1/4"	FRT3825
1/2"	3/8"	FRT5038
3/4"	1/2"	FRT7550
1"	1/2"	FRT1050
11/4"	1"	FRT1210
1½"	1"	FRT1510
2"	1"	FRT2010
2"	1½"	FRT2015
3"	2"	FRT3020

Side Outlet Tees



150# iron SOT150

Female	150# Iron
NPT	Part #
1/2"	SOT50
3/4"	SOT75
1"	SOT100
11/4"	SOT120
1½"	SOT150
2"	SOT200

Street Service Tees



150# iron SST100

NPT	150# Iron Part #
1/2"	SST50
3/4"	SST75
1"	SST100
1½"	SST150

Female Tees







galvanized FT150G



316 stainless steel FT150SS



forged steel FT150FS



brass FT15B

Female	300# Iron	150# Iron	150# Galvanized Iron	150# 316 Stain. Steel	2000# Forged Steel	125# Brass
NPT	Part #	Part #	Part #	Part #	Part #	Part #
1/8"		FT18				322-0202
1/4"	300FT25	FT25	FT25G	FT25SS	FT25FS	322-0404
3/8"	300FT38	FT38	FT38G	FT38SS		322-0606
1/2"	300FT50	FT50	FT50G	FT50SS	FT50FS	322-0808
3/4"		FT75	FT75G	FT75SS	FT75FS	FT75B
1"	300FT10	FT10	FT100G	FT10SS	FT100FS	FT10B
11/4"	300FT120	FT120	FT120G	FT120SS	FT120FS	
1½"		FT15	FT150G	FT150SS	FT150FS	FT15B
2"	300FT200	FT200	FT200G	FT200SS	FT200FS	FT20B
21/2"		FT250				
3"		FT30	FT300G			
4"		FT40	FT400G			
5"		FT500				
6"		FT60				

Bull Head Tees



150# iron BHT1020

Female	Female	150# Iron
NPT	NPT	Part #
1/2"	3/4"	BHT1575
1/2"	1"	BHT1510
3/4"	1"	BHT7510
1"	1½"	BHT1015
1"	2"	BHT1020
1½"	2"	BHT1520
2"	2-1/2"	BHT2025

Square Head Plugs



150# iron SHP150



galvanized SHP1510G



316 stainless steel SHP100SS



forged steel SHP150FS

Feature:

forged steel plugs are solid, all others are cored

Male	150# Iron	150# Galvanized Iron	150# 316 Stain. Steel	3000# Forged Steel	125# Brass
NPT	Part #	Part #	Part #	Part #	Part #
1/8"	SHP18	SHP18G	SHP18SS		211-0200C ¹
1/4"	SHP14	SHP14G	SHP14SS	SHP14FS	211-0400C 1
3/8"	SHP38	SHP38G	SHP38SS	SHP38FS	211-0600C ¹
1/2"	SHP50	SHP50G	SHP50SS	SHP50FS	211-0800C 1
3/4"	SHP75	SHP75G	SHP75SS	SHP75FS	211-1200C ¹
1"	SHP100	SHP100G	SHP100SS	SHP100FS	SHP100B
11/4"	SHP125	SHP125G	SHP125SS		
1½"	SHP150	SHP150G	SHP150SS	SHP150FS	SHP150B
2"	SHP200	SHP200G	SHP200SS	SHP200FS	
21/2"	SHP250	SHP250G	SHP250SS		
3"	SHP300	SHP300G	SHP300SS	SHP300FS	
4"	SHP400	SHP400G	SHP400SS		
5"	SHP500				
6"	SHP600	SHP600G			

¹ lead free brass per NSF 372

Crosses



150# iron *MIC150*

Female	150# Iron	
NPT	Part #	
1/8"	MIC18	
1/4"	MIC25	
3/8"	MIC38	
1/2"	MIC50	
3/4"	MIC75	
1"	MIC100	
1¼"	MIC125	
1½"	MIC150	
2"	MIC200	
2½"	MIC250	
3"	MIC300	
4"	MIC400	

Caps



150# iron *MICAP75*



galvanized MICAP75G



316 stainless steel SSCAP75

Features:

- other sizes are also available
- 304 stainless steel fittings are also available, consult Dixon for pricing and availability

Female	300# Iron	150# Iron	150# Galvanized Iron	150# 316 Stainless Steel
NPT	Part #	Part #	Part #	Part #
1/8"		MICAP18		SSCAP18
1/4"		MICAP25		SSCAP25
3/8"		MICAP38		SSCAP38
1/2"	300MICAP50	MICAP50	MICAP50G	SSCAP50
3/4"	300MICAP75	MICAP75	MICAP75G	SSCAP75
1"	300MICAP100	MICAP100		SSCAP10
11/4"	300MICAP125	MICAP120		SSCAP12
1½"	300MICAP150	MICAP150		SSCAP15
2"	300MICAP200	MICAP200	MICAP200G	SSCAP20
21/2"		MICAP250		
3"		MICAP300		
4"		MICAP400		
5"		MICAP500		
6"		MICAP600		

Floor Flanges



iron FF50

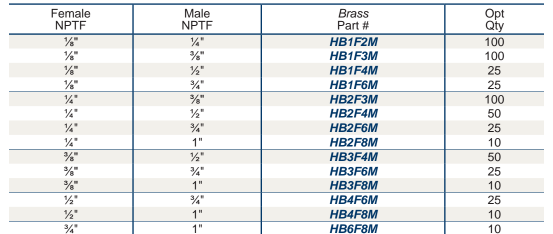
Female	150# 316 Stainless Steel
NPT	Part #
1/4"	FF14
3/8"	FF38
1/2"	FF50
3/4"	FF75
1"	FF100
1¼"	FF120
1½"	FF150
2"	FF200

Extruded Brass NPT Threaded Pipe Fittings

Reducer Hex Bushings

Feature:

• ref SAE 130140





90° Female Pipe Elbows

Feature:

reference SAE 130238



Female NPTF	Brass Part #	Opt Qty
1/8"	EL1F1F	25
1/4"	EL2F2F	25
3/8"	EL3F3F	25
1/2"	EL4F4F	25
3/4"	EL6F6F	10

Reducer Hex Nipples

Feature:

ref SAE 130137



Male NPTF	Brass	Opt
	Part #	Opt Qty
½" X ½"	HN2M1M	100
3/8" X 1/8"	HN3M1M	50
3/8" X 1/4"	HN3M2M	50
½" x ¼"	HN4M2M	50
½" X ¾"	HN4M3M	50
³ ⁄ ₄ " x ¹ ⁄ ₂ "	HN6M4M	25

Extruded Brass NPT Threaded Pipe Fittings

Reducer Couplings

Feature:

• ref SAE 130138

Female NPTF	Brass	Opt
	Part #	Qty
1/4" X 1/8"	RC2F1F	50
3/8" X 1/8"	RC3F1F	50
3/8" X 1/4"	RC3F2F	50
½" x ¼"	RC4F2F	25
½" X ³ / ₈ "	RC4F3F	10
³ / ₄ " X ³ / ₈ "	RC6F3F	10
3/4" X 1/2"	RC6F4F	10



Reducer Adapters

Feature:

• ref SAE 130139

Female NPTF	Male NPTF	<i>Brass</i> Part #	Opt Qty
1/8"	1/8"	RA1F1M	25
1/4"	1/8"	RA2F1M	50
1/4"	1/4"	RA2F2M	25
3/8"	1/8"	RA3F1M	50
3/8"	1/4"	RA3F2M	50
1/2"	1/4"	RA4F2M	25
1/2"	3/8"	RA4F3M	25
3/4"	3/8"	RA6F3M	10
3/4"	1/2"	RA6F4M	10



Couplings

Feature:

ref SAE 130138

Male NPTF	Brass	Opt
Iviale INFTF	Part #	Qty
½" X ½"	BA1F1F	25
1/4" X 1/4"	BA2F2F	25
3/8" X 3/8"	BA3F3F	25
½" x ½"	BA4F4F	25
3/4" X 3/4"	BA6F6F	10



Female Tees

Feature:

ref SAE 130438

NPTF Thread	Brass Part #	Opt Qty
1/8"	322-0202	25
1/4"	322-0404	25
3/8"	322-0606	25
1/2"	322-0808	25
3/4"	322-1212	10



Extruded Brass NPT Threaded Pipe Fittings

90° Street Elbows

Feature:

• reference SAE 130239



Female NPTF	Male NPTF	Brass Part #	Opt Qty
1/8"	1/8"	SE1F1M	25
1/4"	1/8"	SE2F1M	25
1/4"	1/4"	SE2F2M	25
3/8"	1/4"	SE3F2M	25
3/8"	3/8"	SE3F3M	25
1/2"	3/8"	SE4F3M	25
1/2"	1/2"	SE4F4M	25
3/4"	1/2"	SE6F4M	25
3/4"	3/4"	SE6F6M	10

Hex Nipples

Feature:

• reference SAE 130137



Male NPTF	Brass	Opt
IVIALE INFIF	Part #	Qty
½" X ½"	BCN12	100
1/4" X 1/4"	BCN25	100
3/8" X 3/8"	BCN37	50
½" X ½"	BCN50	25
3/4" X 3/4"	BCN75	25
1" x 1"	BCN100	10

Hex Head Plugs



NPT Thread	<i>Brass</i> Part #
1/8"	HHP1M
1/4"	HHP2M
3/8"	ННР3М
1/2"	HHP4M
3/4"	HHP6M
1"	ннрям

hex head plug is hollow

Schedule 80 Threaded Polypropylene Pipe Fittings

- · glass-reinforced polypropylene for strength and durability
- pressure rated to 150 PSI at 70°F
- recommended operating pressure: 120 PSI at 0°F, 150 PSI at 70°F, 90 PSI at 150°F

Nipples

Male NPT	Length	Polypropylene Part #
3/4"	4"	62223
3/4"	6"	62224
1"	4"	62225
1"	6"	62226
2"	4"	62192
2"	6"	62193



King Nipples

Male NPT	Polypropylene Part #
1½"	HB150
2"	HB200
3"	HB300
4"	HB400



Reducer Nipples

Male NPT	Male NPT	Polypropylene Part #
3/4"	1/2"	62233
1"	3/4"	62234
11/4"	1"	62235
1½"	11/4"	62236
2"	1½"	60549



Hex Nipples

Male NPT	Polypropylene Part #
1/2"	62221
3/4"	60554
1"	60555
11⁄4"	60556
1½"	60547
2"	60548
3"	61769



Schedule 80 Threaded Polypropylene Pipe Fittings

Pipe Caps



Female NPT	Polypropylene Part #
3/4"	62250
1"	62251

Reducer Bushings



Male NPT	Female NPT	Polypropylene Part #
1/2"	1/4"	62267
3/4"	1/2"	62272
1"	1/2"	62275
1"	3/4"	62276
11/4"	3/4"	62277
11/4"	1"	62278
1½"	3/4"	62279
1½"	1"	62280
1½"	1¼"	62281
2"	3/4"	62195
2"	1"	62196
2"	1¼"	62197
2"	1½"	62198
3"	2"	60330

Cross



Female NPT	Polypropylene Part #
1"	62263

90° Street Elbows



NPT Thread	Polypropylene Part #
1/2"	62243
3/4"	62244
1"	62245
1¼"	62246
1½"	62247
2"	62199
3"	62248

Schedule 80 Threaded Polypropylene Pipe Fittings

90° Elbows

Female NPT	Polypropylene Part #
1/2"	62215
3/4"	62216
1"	62217
1½"	62219
2"	62191
3"	62220



Pipe Couplings

Female NPT	Polypropylene Part #
3/4"	62238
1"	62239
1½"	62241
2"	62194



Pipe Plugs

Male NPT	Polypropylene Part #
3/4"	62256
1"	62257
1¼"	62258
1½"	62259
2"	62201



Tees

Female NPT	Polypropylene Part #
1/2"	62209
3/4"	62210
1"	62211
11/4"	62212
1½"	62213
2"	62190
3"	62214



Technical Information

Threading Information

Abbreviation	System Name	Compatibility	Seal Method
NPT	American Standard Taper Pipe Thread (N ational P ipe T apered)	male NPT with female NPT male NPT with female NPTF male NPT with female NPSM male NPT with female NPSH female NPT with male NPT female NPT with male NPT female NPT not compatible with male NPSM or male NPSH	thread thread washer washer thread thread
NPTF	American Standard Taper Pipe Fuel Dryseal Thread (N ational P ipe T apered) (Dryseal)	male NPTF with female NPTF male NPTF with female NPT male NPTF with female NPSM male NPTF with female NPSH female NPTF with male NPTF female NPTF with male NPT female NPTF with male NPSM or NPSH Note: NPTF with NPTF threads do not require sealant for the initial use. After that, sealant is required.	thread thread washer washer thread thread not compatible

Thread Dimensions

Nominal Dimensions of Standard Threads

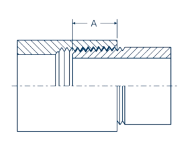
ODM -- Outside Diameter of the Male

IDF -- Inside Diameter of the Female

TPI -- Threads Per Inch

OD	IVI Outs	ide Diameter of the Male IDF Inside Diameter	of the Female	171 11116	aus Fei ilicii
Size	Pipe	Tapered Thread NPT	S	Straight Thread NPSM	
3126	O.D.	TPI	TPI	ODM (<i>max</i>)	IDF (<i>min</i>)
1/8"	.405	27	27	0.397	0.358
1/4"	.540	18	18	0.526	0.468
3/8"	.675	18	18	0.662	0.603
1/2"	.840	14	14	0.823	0.747
3/4"	1.050	14	14	1.034	0.958
1"	1.315	11.5	11.5	1.293	1.201
1-1/4"	1.660	11.5	11.5	1.638	1.546
1-1/2"	1.900	11.5	11.5	1.877	1.785
2"	2.375	11.5	11.5	2.351	2.259
2-1/2"	2.875	8	8	2.841	2.708
3"	3.500	8	8	3.467	3.334
4"	4.500	8	8	4.466	4.333
5"	5.563	8	8	5.528	5.395
6"	6.625	8	8	6.585	6.452
8"	8.625	8			
10"	10.750	8			
12"	12.750	8			

Normal Engagement Length of NPT Thread in Inches (A) *

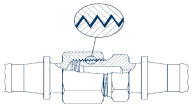


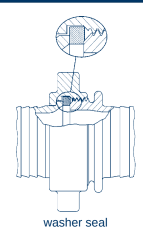
Thread Size	"A"	Thread Size	"A"	
1/8"	1/4"	2-1/2"	15/16"	
1/4"	3/8"	3"	1"	
3/8"	3/8"	4"	1-1/8"	
1/2"	1/2"	5"	1-1/4"	
3/4"	9/16"	6"	1-5/16"	
1"	11/16"	8"	1-7/16"	
1-1/4"	11/16"	10"	1-5/8"	
1-1/2"	11/16"	12"	1-3/4"	
2"	3/4"	1		

^{*} Dimensions given do not allow for variations in tapping or threading.

Technical Information

Thread Sealing Tips





thread seal

- A seal is obtained by applying a sealant to the male thread before engaging.
- The sealant is used to prevent spiral leakage.
- Thread tape or paste is the preferred sealant in this type of application.
- A seal is obtained when the male thread is tightened down onto the washer of the female assembly.
- The washer should be inspected regularly and replaced as needed to prevent leakage.

Sealing NPT threads can be an exasperating experience if certain techniques are not followed. The following tips will help alleviate many common problems in thread sealing:

- 1. Always use some type of sealant (tape or paste) and apply sealant to male thread only. If using a hydraulic sealant, allow sufficient curing time before system is pressurized.
- 2. When using tape sealant, wrap the threads in a clock-wise motion starting at the first thread and, as layers are applied, work towards the imperfect (vanishing) thread. If the system that the connection being made to cannot tolerate foreign matter (i.e. air systems), leave the first thread exposed and apply the tape sealant as outlined above.
- 3. When using paste sealant, apply to threads with a brush, using the brush to work the sealant into the threads. Apply enough sealant to fill in all the threads all the way around.
- 4. When connecting one stainless steel part to another stainless steel part that will require future disassembly, use a thread sealant that is designed for stainless steel. This stainless steel thread sealant is also useful when connecting aluminum to aluminum that needs to be disconnected in the future. These two materials gall easily, and if the correct sealant is not used, it can be next to impossible to disassemble.
- 5. When connecting parts made of dissimilar metals (i.e. steel and aluminum), standard tape or paste sealant performs satisfactory.
- 6. For sizes 2" and below, tape or paste performs satisfactory. When using thread tape, four wraps (covering all necessary threads) is usually sufficient.
- 7. For sizes 2½" and above, thread paste is recommended. If thread tape is used, eight wraps (covering all necessary threads) is usually sufficient. Apply more wraps if necessary.
- 8. For stubborn to seal threads, apply a normal coating of thread paste followed by a normal layer of thread tape.
- 9. For *extremely* stubborn to seal threads, apply a normal coating of thread paste followed by a single layer of gauze bandage followed by a normal layer of thread tape.

Caution! When this procedure is done, the connection becomes permanent. Extreme measures will be necessary to disconnect these components. All other measures to seal *the threads should be explored prior to use of this technique*.

10. Over-tightening threads can be just as detrimental as insufficient tightening. For sizes 2" and below, hand tighten the components and, with a wrench, tighten 3 full turns. For sizes 2½" and above, hand tighten the components and, with a wrench, tighten 2 full turns.



Safety

Dixon's couplings and retention devices are designed to work safely for their intended use. The selection of the proper hose, coupling and retention device, and the proper application of the coupling to the hose are of utmost importance.

Users must consider the size, temperature, application, media, pressure and hose and coupling manufacturer's recommendations when selecting the proper hose assembly components. Dixon recommends that all hose assemblies be tested in accordance with the Association for Rubber Products Manufacturer's (ARPM) recommendations and be inspected regularly (before each use) to ensure that they are not damaged or have become loose. Visit ARPMINC.com for more information.

Where safety devices are integral to the coupling, they must be working and utilized. The use of supplementary safety devices such as safety clips or safety cables are recommended.

If any problem is detected, couplings must be removed from service immediately.

Dixon is available to consult, train and recommend the proper selection and application of all fittings we sell. We strongly recommend that distributors and end users make use of Dixon's Testing and Recommendation Services. Call 877.963.4966 or click dixonvalve.com to learn more.

Dixon, founded in 1916, is a premier manufacturer and supplier of hose couplings, valves, dry-disconnects, swivels, and other fluid transfer and control products. The company's global reach includes a wide range of products for numerous industries including petroleum exploration, refining, transportation, chemical processing, food & beverage, steel, fire protection, construction, mining and manufacturing. Dixon's strategic objective is to create solutions that make products safer, leak-free, longer lasting, and always available.





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