Piping for PBC(S)

Pipe ID: 20

Pipe Material Specification: 1AG2

Pipe Material

Pipe Schedule	**SX/08	40/Std *	Calculated	
Pipe Material	A106-B/A53 Gr B	A53 Type E Gr B (ERW) / A53 Type S Gr B (seamless)	A53 Type E Gr B (ERW) / A53 Type S Gr B (seamless)	
Maximum Pipe OD	1-1/2"	26"	42"	
Minimum Pipe OD	1/2"	2"	26"	

Pipe Nipples

End Connection		
Nipple Schedule	**SX/08	
Nipple Material	A106-B/A53 Gr B	
Maximum Nipple OD	<u>_</u>	
Minimum Nipple OD	1/2"	

Tubing for PBC(S)

Tube ID: 4

Notes: All fittings to be compression type. Pressure and temperature to be the same as the pipe. Tubing maybe tested pneumatically using air at 15 psig. All pipe fiitings to be the same as pipe specification. This spec starts at first block valve off header, instrument run can have no more than two instrumentation take offs.

Tube Material

Wall Tube Material	316ss SA213-TP316 3" seamless Hardness Rb 80 max	316ss SA213-TP316 5" seamless Hardness Rb 80 max	"6
Tube Wall Thickness	.083"	.035"	.049"
Tube Size	1/4"	3/8"	1/2"

Tube Valves

Model Number	N series class 2500	
Valve Manufacture	Swagelok	Whitey
Valve Body Material	Gate	Globe
Valve Type	316ss	Alloy 20

Fittings for PBC(S)

NOTE: Fittings applies to: 90deg Elbows, 45deg Elbows, Tees, Couplings and Laterals

Material Specification	1AG2
Fitting Code	FC.4.8.4.6.7.9.15.3.8.7.16.20.3.7.4
Ω	4

Schedule Class	3000	N 40/Std *	S 20
Material	A105	A234 - WPB - W	A234 - WPB - S
End Connections	Socket Welded	Butt Welded	Butt Welded
Max. Pipe Diameter	1-1/2"	9	16"
Min. Pipe Diameter	1/2"	2"	8

Flanges for PBC(S)

ID	Flange Code	Material Specification
10	FC.6.9.2.1.6.1.11.15.1.1.6.1.16.18.1.6.6.1	1AG2

Min. Pipe Diameter	Max. Pipe Diameter	Flange Style	Flange Face	Material	Schedule Class
1"	2"	Slip On	Raised Face	A105	150
3"	9	Weld Neck	Raised Face	A105	150
<u></u>	12"	Weld Neck	Raised or Flat Face	A105	150

Orifice Flanges for PBC(S)

₽	Orifice Flange Code	Material Specification
9	OC.6.11.1.6.2.13.17.1.1.6.3	1AG2

Φ		
Schedule Class	300	009
Material	A105	A105
Flange Face	Raised Face	Raised Face
Flange Style	Weld Neck	Weld Neck
Max. Pipe Diameter	3"	10"
Min. Pipe Diameter	1"	"4

Unions for PBC(S)

ID	Union Code	Material Specification
8	UC.6.15.4.1.6.7	1AG2

Schedule Class	3000
Material	A105
Flange Face	Stellite 6
Flange Style	Socket Welded
Max. Pipe Diameter	9
Min. Pipe Diameter	-

O Lets for PBC(S)

Ω	Olet Code	Material Specification
21	OC.1.3.1.1.6.2	1AG2

Schedule Class	3000 #
Material	A105
Flange Face	Sock-O-Let
Flange Style	1/8"
Max. Pipe Diameter	3/8"
Min. Pipe Diameter	1/8"

GrooveClamps for PBC(S)

GrooveClamps has not been set up

Gate Valve for PBC(S)

Body Material	A216-WCB	A105	A105
Matr Type Designation	Carbon steel	Carbon steel	Carbon steel
End Connection	Flanged	Flanged	Threaded
Maximum Pipe Size	12"	2"	2"
Minimum Pipe Size	2-1/2"	1/2"	1/2"
Rating Designation	150	150	150
Valve Code	98 GT.1.10.18.1.A.2.1.1.1.1.1.5	99 GT.1.4.9.1.A.1.1.2.1.1.1.5	100 GT.1.4.9.2.A.1.1.1.2.1.1.1.5
Q	98	66	100

Notes	To be dsigned,constructed and tested to API 600 or API 602 requirements. Small bore vales maybe ANSI Class 800.	To be dsigned, constructed and tested to API 600 or API 602 requirements. Small bore vales maybe ANSI Class 800.	To be dsigned,constructed and tested to API 600 or API 602 requirements. Small bore vales maybe ANSI Class 800.
Porting	Regular	Regular	Regular
Wedge Type	Flexible	Flexible	Flexible
Seat Material	Stellite 6	Stellite 6	Stellite 6
Bonnet Type	Bolted	Bolted	Bolted
Stem Packing Gasket	Exfoliated graphite packing rings. 304ss spiral wound exfoliated graphite filled body gasket. Corrugated or flat metal gaskets maybe substituted for the spiral wound gasket, for class 150 only.	Exfoliated graphite packing rings. 304ss spiral wound exfoliated graphite filled body gasket.	Exfoliated graphite packing rings. 304ss spiral wound exfoliated graphite filled body gasket.
Stem Material	13Cr	13Cr	13Cr
Wedge Material	13 Cr	13 Cr	100 13 Cr
QI	86	66	100

Gate Valve for PBC(S)

Body Material	A105	A216-WCB	A216-WCB
Matr Type Designation	Carbon steel	Carbon steel	Carbon steel
End Connection	Butt Welded	Threaded	Flanged
Maximum Pipe Size	2"	12"	12"
Minimum Pipe Size	1/2"	2-1/2"	2-1/2"
Rating Designation	150	150	300
Valve Code	102 GT.1.4.9.3.A.1.1.1.2.1.1.1.5	103 GT.1.10.18.2.A.2.1.1.1.1.1.5	159 GT.2.10.18.1.A.2.1.1.1.1.1.5
QI	102	103	159

Notes	To be dsigned, constructed and tested to API 600 or API 602 requirements. Small bore vales maybe ANSI Class 800.	To be dsigned,constructed and tested to API 600 or API 602 requirements. Small bore vales maybe ANSI Class 800.	To be dsigned,constructed and tested to API 600 or API 602 requirements. Small bore vales maybe ANSI Class 800.
Porting	Regular A bo	To Regular A	To Regular A
Wedge Type	Flexible	Flexible	Flexible
Seat Material	Stellite 6	Stellite 6	Stellite 6
Bonnet Type	Bolted	Bolted	Bolted
Stem Packing Gasket	Exfoliated graphite packing rings. 304ss spiral wound exfoliated graphite filled body gasket.	Exfoliated graphite packing rings. 304ss spiral wound exfoliated graphite filled body gasket. Corrugated or flat metal gaskets maybe substituted for the spiral wound gasket, for class 150 only.	Exfoliated graphite packing rings. 304ss spiral wound exfoliated graphite filled body gasket. Corrugated or flat metal gaskets maybe substituted for the spiral wound gasket, for class 150 only.
Stem Material	13Cr	13Cr	13Cr
Wedge Material	13 Cr	13 Cr	13 Cr
Ω	102	103	159

Gate Valve for PBC(S)

Body Material	A105	A216-WCB
Matr Type Designation	Carbon steel	Carbon steel
End Connection	Flanged	Flanged
Maximum Pipe Size	2"	12"
Minimum Pipe Size	1"	2"
Rating Designation	150	300
Valve Code	GT.1.6.9.1.A.1.4.3.2.4.2.1.3	GT.2.9.18.1.A.2.8.1.2.7.1.1.5
Q	160	161

Notes		To be designed, constructed and tested to API 600 or API 602 requirements. For small bore valves ANSI class 800 can be used.
Porting	1/2 Port	Regular
Wedge Type	Flexible	Flexible
Seat Material	Glass Reinforced Flexible TFE	Stellite 6
Bonnet Type	Pressure Seal	Pressure Seal on Bolted
Stem Packing Gasket	Exfoliated graphite packing rings. 304ss spiral wound exfoliated graphite filled body gasket.	Exfoliated graphite packing rings. 304ss spiral wound exfoliated graphite filled body gasket.
Stem Material	A351-CF8 M	13Cr
Wedge Material	A182-316	Stellite 6
Ω	160	161

Globe Valve for PBC(S)

Body Material	A105	A105	A105
Matr Type Designation	Carbon steel	Carbon steel	Carbon steel
End Connection	Flanged	Threaded	Butt Welded
Maximum Pipe Size	2"	2"	2,
Minimum Pipe Size	1/2"	1/2"	1/2"
Rating Designation	150	150	150
Valve Code	GL.1.4.9.1.A.1.1.1.2.1.1	GL.1.4.9.2.A.1.1.1.2.1.1	GL.1.4.9.3.A.1.1.1.2.1.1
QI	17	18	19

	рө	рө	pe
Notes	To be designed, constructed and tested to ASME/ANSI B16.34 requirements. Small bore valves maybe ANSI Class 800.	To be designed, constructed and tested to ASME/ANSI B16.34 requirements. Small bore valves maybe ANSI Class 800.	To be designed, constructed and tested to ASME/ANSI B16.34 requirements. Small bore valves maybe ANSI Class 800.
_	<u>~ 20 ∞</u>	⊕ S C T	± 5 0 ∞
Seat Material	Stellite 6	Stellite 6	Stellite 6
Bonnet Type	70	70	70
Bonne	Bolted	Bolted	Bolted
Stem Packing Gasket	Exfoliated graphite packing rings. 304ss spiral wound exfoliated graphite filled body gasket.	Exfoliated graphite packing rings. 304ss spiral wound exfoliated graphite filled body gasket.	Exfoliated graphite packing rings. 304ss spiral wound exfoliated graphite filled body gasket.
Stem Material	13Cr	13Cr	13Cr
Plug Material	13 Cr	13 Cr	13 Cr
Ω	17	18	19

Globe Valve for PBC(S)

y ial		
Body Material	A216-WCB	A216-WCB
Matr Type Designation	Carbon steel	Carbon steel
End Connection	Flanged	Threaded
Maximum Pipe Size	12"	12"
Minimum Pipe Size	2-1/2"	2-1/2"
Rating Designation	150	150
Valve Code	GL.1.10.18.1.A.2.1.1.2.1.1	GL.1.10.18.2.A.2.1.1.2.1.1
Q	20	21

Notes	To be designed, constructed and tested to ASME/ANSI B16.34 requirements. Small bore valves maybe ANSI Class 800.	To be designed, constructed and tested to ASME/ANSI B16.34 requirements. Small bore valves maybe ANSI Class 800.
Seat Material	Stellite 6	Stellite 6
Bonnet Type	Bolted	Bolted
Stem Packing Gasket	Exfoliated graphite packing rings. 304ss spiral wound exfoliated graphite filled body gasket.	Exfoliated graphite packing rings. 304ss spiral wound exfoliated graphite filled body gasket.
Stem Material	13Cr	13Cr
Plug Material	13 Cr	13 Cr
Q	20	21

Plug Valve for PBC(S)

Valve Code	Rating Designation	Minimum Pipe Size	Maximum Pipe Size	End Connection	Matr Type Designation	Body Material
PG.1.4.16.1.A.12.4.4.8.2.1.5	150	1/2"	∞	Flanged	Carbon steel	A105 or A216 WCB
PG.1.4.9.3.A.12.4.4.8.2.1.5	150	1/2"	5".	Butt Welded	Carbon steel	A105 or A216 WCB
PG.1.4.13.2.A.12.4.4.8.2.1.5	150	1/2"	"4	Threaded	Carbon steel	A105 or A216 WCB

	pressure tests. Seats nperature nave the valve or be	pressure tests. Seats nperature nave ithe valve o be
Notes	To meet ASME/ANSI B16.34 pressure temperature ratings and shell tests. Seats to meet API 608 pressure temperature ratings. All plug valves sahll have electrical continuity between the valve stem and valve body. Plugs to be tapered.	To meet ASME/ANSI B16.34 pressure temperature ratings and shell tests. Seats to meet API 608 pressure temperature ratings. All plug valves sahll have electrical continuity between the valve stem and valve body. Plugs to be tapered.
D	to t	to t
Porting	Regular	Regular
Sleeve Material	PTFE	PTFE
Body Type	Top entry	Top entry
Stem Packing Gasket	PTFE diaphragm, packing and gasket. Adjustable packing.	PTFE diaphragm, packing and gasket. Adjustable packing.
Stem Material	A182-316	A182-316
Plug Material	A182-316	A182-316
D	9	10

ssure s. Seats ature alve				
316.34 pres d shell test are temper sahll have ween the v				
ME/ANSI E ratings an 608 pressi 608 valves ritinuity bet tve body. F				
To meet ASME/ANSI B16.34 pressure temperature ratings and shell tests. Seats to meet API 608 pressure temperature ratings. All plug valves sahll have electrical continuity between the valve stem and valve body. Plugs to be tapered.				
Regular				
PTFE				
Top entry				
PTFE diaphragm, packing and gasket. Adjustable packing.				
A182-316				
A182-316 A182-316				
2				

Ball Valve for PBC(S)

₽	Valve Code	Rating Designation	Minimum Pipe Size	Maximum Pipe Size	End Connection	Matr Type Designation	Body Material
_∞	BL.1.4.13.1.A.12.4.4.17.1.2.5	150	1/2"	4"	Flanged	Carbon steel	A105 or A216 WCB
6	BL.1.4.13.2.A.12.4.4.17.1.2.5	150	1/2"	4"	Threaded	Carbon steel	A105 or A216 WCB
10	BL.1.4.13.3.A.12.4.4.17.1.2.5	150	1/2"	4"	Butt Welded	Carbon steel	A105 or A216 WCB

Notes	To be designed, constructed and tested to ASME/ANSI B16.34 and API 608 requirements. ASME/ANSI B16.34 shall supercede API 608 if needed. All valves shall have electrical continuity between the valve stem and valve body.	To be designed, constructed and tested to ASME/ANSI B16.34 and API 608 requirements. ASME/ANSI B16.34 shall supercede API 608 if needed. All valves shall have electrical continuity between the valve stem and valve body.	To be designed, constructed and tested to ASME/ANSI B16.34 and API 608 requirements. ASME/ANSI B16.34 shall supercede API 608 if needed. All valves shall have electrical continuity between the valve stem and valve body.
Porting	Regular	Regular	Regular
Seat Material	Glass Reinforced TFE	Glass Reinforced TFE	Glass Reinforced TFE
Body Type	Split, Top entry, End entry, 3 piece or 1 piece.	Split, Top entry, End entry, 3 piece or 1 piece.	Split, Top entry, End entry, 3 piece or 1 piece.
Stem Packing Gasket	PTFE packing rings, 304SS spiral wound PTFE filled body gasket.	PTFE packing rings, 304SS spiral wound PTFE filled body gasket.	PTFE packing rings, 304SS spiral wound PTFE filled body gasket.
Stem Material	A182-316	A182-316	A182-316
Ball Material	A182-316	A182-316	A182-316
ID	8	6	10

Piston Check Valve for PBC(S)

Body Material	A105	A105	A105
Matr Type Designation	Carbon steel	Carbon steel	Carbon steel
End Connection	Flanged	Threaded	Butt Welded
Maximum Pipe Size	2"	2"	2,
Minimum Pipe Size	1/2"	1/2"	1/2"
Rating Designation	150	150	150
Valve Code	PC.1.4.9.1.A.1.1.1.12.1.1	PC.1.4.9.2.A.1.1.1.12.1.1	PC.1.4.9.3.A.1.1.1.12.1.1
QI	14	15	16

Notes	To be designed, constructed and tested to ASME/ANSI B16.34 requirements. Small bore valves maybe ANSI Class 800.	To be designed, constructed and tested to ASME/ANSI B16.34 requirements. Small bore valves maybe ANSI Class 800.	To be designed, constructed and tested to ASME/ANSI B16.34 requirements. Small bore valves maybe ANSI Class 800.
Seat Material	Stellite 6	Stellite 6	Stellite 6
Bonnet Type	Bolted	Bolted	Bolted
Stem Packing Gasket	304ss spiral wound exfoliated graphite filled body gasket.	304ss spiral wound exfoliated graphite filled body gasket.	304ss spiral wound exfoliated graphite filled body gasket.
Spring Material	302ss	302ss	302ss
Ball Material	13 Cr	13 Cr	13 Cr
QI	14	15	16

Piston Check Valve for PBC(S)

Body Material	A216-WCB	A216-WCB
Matr Type Designation	Carbon steel	Carbon steel
End Connection	Flanged	Threaded
Maximum Pipe Size	12"	12"
Minimum Pipe Size	2-1/2"	2-1/2"
Rating Designation	150	150
Valve Code	PC.1.10.18.1.A.2.1.1.12.1.1	PC.1.10.18.2.A.2.1.1.12.1.1
QI	17	18

Notes	To be designed, constructed and tested to ASME/ANSI B16.34 requirements. Small bore valves maybe ANSI Class 800.	To be designed, constructed and tested to ASME/ANSI B16.34 requirements. Small bore valves maybe ANSI Class 800.
Seat Material	Stellite 6	Stellite 6
Bonnet Type	Bolted	Bolted
Stem Packing Gasket	304ss spiral wound exfoliated graphite filled body gasket.	304ss spiral wound exfoliated graphite filled body gasket.
Spring Material	302ss	302ss
Ball Material	13 Cr	13 Cr
QI	17	18

Swing Check Valve for PBC(S)

Body Material	A105	A105	A105
Matr Type Designation	Carbon steel	Carbon steel	Carbon steel
End Connection	Flanged	Threaded	Butt Welded
Maximum Pipe Size	2,	2,	2"
Minimum Pipe Size	1/2"	1/2"	1/2"
Rating Designation	150	150	150
Valve Code	SC.1.4.9.1.A.1.1.12.1.1	SC.1.4.9.2.A.1.1.1.21.1.1	SC.1.4.9.3.A.1.1.12.1.1
₽	28	29	30

Notes	To be designed, constructed and tested to ASME/ANSI B16.34 requirements. Small bore valves maybe ANSI Class 800.	To be designed, constructed and tested to ASME/ANSI B16.34 requirements. Small bore valves maybe ANSI Class 800.	To be designed, constructed and tested to ASME/ANSI B16.34 requirements. Small bore valves maybe ANSI Class 800.
Seat Material	Stellite 6	Stellite 6	Stellite 6
Bonnet Type	Bolted	Bolted	Bolted
Stem Packing Gasket	304ss spiral wound exfoliated graphite filled body gasket.	Exfoliated graphite packing rings. 316ss spiral wound exfoliated graphite filled body gasket. Corrugated or flat metal gaskets maybe substituted for the spiral wound gasket, for class 150 only. Stem packing is to be "Live	304ss spiral wound exfoliated graphite filled body gasket.
Pin Material	13 Cr	13 Cr	13 Cr
Disc Material	13 Cr	13 Cr	13 Cr
Q	28	29	30

Swing Check Valve for PBC(S)

Body Material	æ	m
Bo Mate	A216-WCB	A216-WCB
Matr Type Designation	Carbon steel	Carbon steel
End Connection	Flanged	Threaded
Maximum Pipe Size	12"	12"
Minimum Pipe Size	2-1/2"	2-1/2"
Rating Designation	150	150
Valve Code	SC.1.10.18.1.A.2.1.1.12.1.1	SC.1.10.18.2.A.2.1.1.21.1.1
Q	31	32

Notes	To be designed, constructed and tested to ASME/ANSI B16.34 requirements. Small bore valves maybe ANSI Class 800.	To be designed, constructed and tested to ASME/ANSI B16.34 requirements. Small bore valves maybe ANSI Class 800.	
Seat Material	Stellite 6	Stellite 6	
Bonnet Type	Bolted	Bolted	
Stem Packing Gasket	304ss spiral wound exfoliated graphite filled body gasket.	Exfoliated graphite packing rings. 316ss spiral wound exfoliated graphite filled body gasket. Corrugated or flat metal gaskets maybe substituted for the spiral wound gasket, for class 150 only. Stem packing is to be "Live Loaded".	
Pin Material	13 Cr	13 Cr	
Disc Material	13 Cr	13 Cr	
Q	31	32	

Gasket Packs for PBC(S)

Notes	Alternate: 1/16" Gore-Tex GR, 1/16" Gore-Tex G2F or 1/16" Grafoil GHE 316ss tanged gasket.
Description	<12" NPS 304ss spiral wound with exfoliated graphite filler and carbon steel outer ring, >= 12" NPS add 304ss inner ring.
ANSI Class	150
₽	ဇ

Inspection Packs for PBC(S)

Notes	In service visual inspection to be completed during initial commissioning of lines.		
Enhanced Inspection	Visual inspection is to be completed to the extent to satisfy the examiner that B31.3 conformance is met.\r\nLesser of 5 psig or 25% of Design Pressure snoop test of random mechanical joints for vapour / gas commodities. 5% MT for carbon steel pipe \r\n5% PT for stainless steel pipe		
Fluid Category	Innocuous		
	ю		

Paint Spec for PBC(S)

Notes	as per manufacture recommendations
Tagging	Commodity Code
Color	Light Blue
Final Coat	enamel
Base Coat	Primer
Surface Prep	SSPC-SP 2
ΠD	2

Fasteners for BFW-1AG2

Nut Material	A194 - 8MA	A194 - 8MA
Bolt Material	A320 - B8M (316SS)	A193 - B8M (316SS)

Weld Requirements for PBC(S)

These weld procedures are indicators only.
Actual details are needed from the WPS sheets.
Either supplied by the company or supplied by the fabricator and approved by the company.

Process: GTAW (TIG) root, SMAW (stick) fill and cap.

Notes: None

Notes			
Welder Qualification Certificate Notes			
Position Description	Pipe at 45 degree angle, weld deposited in vertical plane right angles to pipe	Pipe at 45 degree angle, weld deposited in vertical plane right angles to pipe	
Position	99	99	
Material	P8 / P8	P8 / P8	
Approved Thickness	1/16" to 0.86"	1/16" to 0.86"	
Filler Group	F5	F5	
Weld Filler	Sandvik 25-22-2LMn / Sandvik25 -22-2LMnB	Sandvik 25-22-2LMn / Sandvik25 -22-2LMnB	
Process	GTAW (TIG) or SMAW (stick) root, GTAW (TIG) or SMAW (stick) fill and cap.	GTAW (TIG) or SMAW (stick) root, GTAW (TIG) or SMAW (stick) fill	
Weld	GTAW (TIG) or SMAW (Stick) 8 (Stick) 2 WP DELETE GTAW (TIG) or SMAW (Stick) fill and cap.	WP9000	

Specialty Items for PBC(S)

Part Number	special specification	12-22
Vendor	Velam	Petro Rubber
Notes	Consult with operations regarding the need.	not to be used above 300 degrees farenheit
Description	Required on special tie points to main header, check valves are not accepted in this application.	Rubber carcus with butal liner, c/w backing rings drilled to ANSI class 150
D Item Type	Back Flow Preventor	Expansion Joints
۵	8	თ

Commodity Notes for PBC(S)

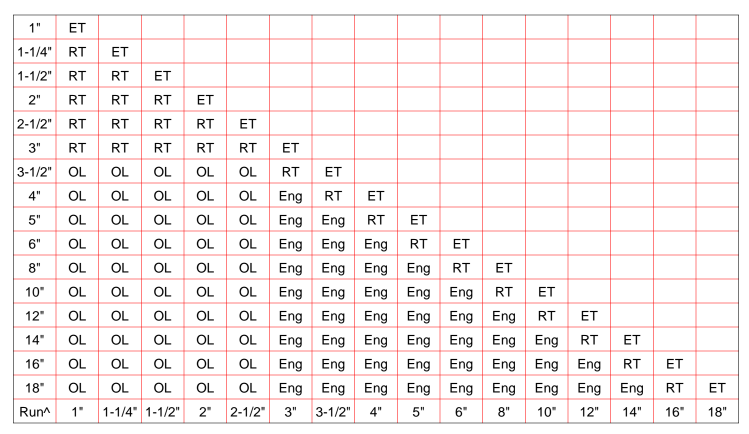
₽	Category	Note
ω	Branch Connections	USE FULL WRAP AROUND REINFORCEMENT FOR BRANCH CONNECTIONS WITH ACOUSTICALLY INDUCED VIBRATIONS. BRANCH WALL THICKNESS SHALL BE 2T A MINIMUM OF TWO BRANCH PIPE DIAMETERS FROM THE HEADER, WHERE T IS THE NORMAL BRANCH THICKNESS LISTED IN THIS SPECIFICATION. PIPING ENGINEERING SHALL VERIFY BRANCH WALL THICKNESS AND REINFORCEMENT REQUIREMENTS.
თ	Branch Connections	INTEGRALLY REINFORCED BRANCH CONNECTIONS ARE PERMITTED OUTSIDE THE SIZES SHOWN IN THE BRANCH CONNECTION TABLE FOR SPECIAL APPLICATIONS (E.G., HOT TAP CONNECTIONS, ETC.). PIPING ENGINEERING SHALL CHECK WELD THICKNESS OF INTEGRALLY REINFORCED BRANCH TO DETERMINE IF PWHT IS REQUIRED.
11	Branch Connections	BRANCH PIPING NPS 1/2 TO 1 1/2 SHALL BE SCH 80S FROM RUN PIPE TO FIRST VALVE OR FITTING.
21	Ball Valve	FOR NON VACUUM SERVICES, BALL VALVES WITH RTFE SEATS ARE LIMITED TO 300 PSIG AT 350 DEG. F, 400 PSIG AT 300 DEG. F, AND 550 PSIG AT 250 DEG. F.
88	Fittings	USE SOCKETWELD PLUG ONLY TO JOIN DUMMY SUPPORTS TO SOCKETWELD TEE.

Insulation requirements for PBC(S)

Insulation Code: IC.6.11.3.1.13.16.3.1.16.19.3.1.4.2.1.1.1
Jacketing: Paper/foil/scrim Laminate
Surface Prep: Hand Tool Cleaning
Insulation Class: Personnel Protection
Adhesive: Silicon
Sealer: Mastic
Note: None

Thickness		1"	<u>_</u>
Material	Calcium Silicate	Calcium Silicate	Calcium Silicate
Max. Dia	3"	8	14"
Min. Dia	1.	4"	8

Branch Connection Chart for PBC(S)



Branch Connection Pipe OD

Allowed end connections for PBC(S) are Flanged, BW, SW & Slip On

LEGEND

ET - equal tee

RT - reducing tee

OL - O-Let (end connection and weight to be specified by commodity property)

BO - butt-on or set-on type fabrication, requires enginnering stamped approval

SW - sweep outlet requiring engineering design and approval

Eng - special engineering designed connection excluding Hot Tapes