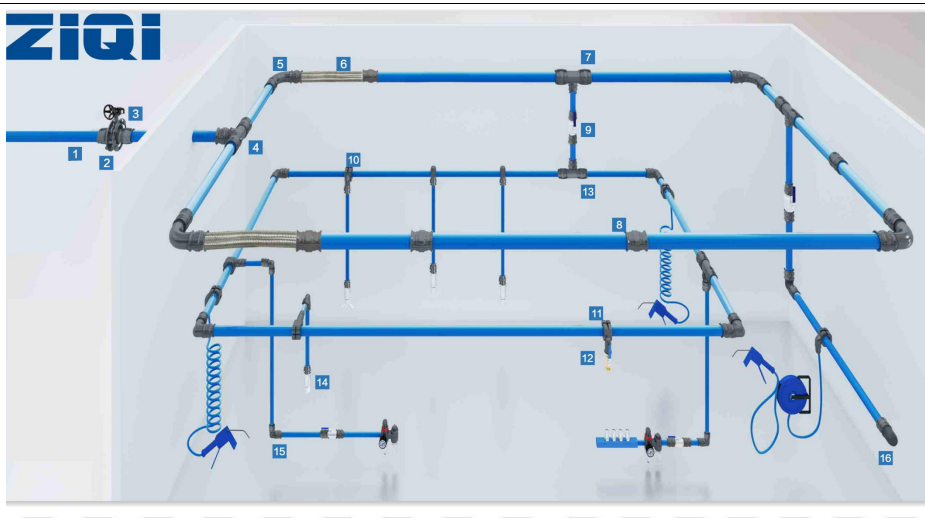


ZIQI LOOK FORWARD TO YOUR COOPERATION AND COMMON DEVELOPMEN



































- 1 Aluminum Pipe
- 2 Flanged Connector
- 3 Quick Connect Butterfly Valve
- 4 Equal Tee

- 5 90° Elbow
- 6 Flexible Hose
- 7 Reducer Tee
- 8 Pipe-to-Pipe Connector

- 9 Quick Connect Ball Valve
- 10 Aluminum Quick Drop
- 11 Quick Drop (Female Thread)
- 12 Nickel Plated Ball Valve
- 13 Quick Connect Equal Tee
- 14 One-Port Female Wall Bracket
- 15 Quick Connect 90° Elbow
- 16 Quick Connect End Cap

Catalogue

Blue anodic alumina tube	Super Pipe	Description
	ZQ 01 100000	Blue anodic alumina tube,5.8m,DN20
	ZQ 01 100001	Blue anodic alumina tube,2.9m,DN20
	ZQ 01 200000	Blue anodic alumina tube,5.8m,DN25
	ZQ 01 200001	Blue anodic alumina tube,2.9m,DN25
	ZQ 01 400000	Blue anodic alumina tube,5.8m,DN40
	ZQ 01 400001	Blue anodic alumina tube,2.9m,DN40
	ZQ 01 500000	Blue anodic alumina tube,5.8m,DN50
	ZQ 01 500001	Blue anodic alumina tube,2.9m,DN50
	ZQ 03 600000	Blue anodic alumina tube,5.8m,DN63
	ZQ 03 600001	Blue anodic alumina tube,2.9m,DN63
	ZQ 03 700000	Blue anodic alumina tube,5.8m,DN80
	ZQ 03 700001	Blue anodic alumina tube,2.9m,DN80
	ZQ 01 800000	Blue anodic alumina tube,5.8m,DN100
	ZQ 01 800001	Blue anodic alumina tube,2.9m,DN100
	ZQ 05 000000	Blue anodic alumina tube,5,8mDN125
	ZQ 05 000001	Blue anodic alumina tube,2.9mDN125
	ZQ 01 900000	Blue anodic alumina tube,5.8m,DN150
	ZQ 01 900001	Blue anodic alumina tube,2.9m,DN150
	ZQ 02 A000 00	Blue anodic alumina tube,5.8m,DN200
	ZQ 02 A000 01	Blue anodic alumina tube,2.9m,DN200

Grey anodic alumina tube	ZQ 01 106200	Grey anodic alumina tube,5.8m,DN20
	ZQ 01 106201	Grey anodic alumina tube,2.9m,DN20
	ZQ 01 206200	Grey anodic alumina tube,5.8m,DN25
	ZQ 01 206201	Grey anodic alumina tube,2.9m,DN25
	ZQ 01 406200	Grey anodic alumina tube,5.8m,DN40
	ZQ 01 406201	Grey anodic alumina tube,2.9m,DN40
	ZQ 01 506200	Grey anodic alumina tube,5.8m,DN50
	ZQ 01 506201	Grey anodic alumina tube,2.9m,DN50
	ZQ 03 606200	Grey anodic alumina tube,5.8m,DN63
	ZQ 03 606201	Grey anodic alumina tube,2.9m,DN63
	ZQ 03 706200	Grey anodic alumina tube,5.8m,DN80
	ZQ 03 706201	Grey anodic alumina tube,2.9m,DN80
	ZQ 01 806200	Grey anodic alumina tube,5.8m,DN100
	ZQ 01 806201	Grey anodic alumina tube,2.9m,DN100
	ZQ 05 006200	Grey anodic alumina tube,5,8mDN125
	ZQ 05 006201	Grey anodic alumina tube,2.9mDN125
	ZQ 01 906200	Grey anodic alumina tube,5.8m,DN150
	ZQ 01 906201	Grey anodic alumina tube,2.9m,DN150
	ZQ 02 A062 00	Grey anodic alumina tube,5.8m,DN200
	ZQ 02 A062 01	Grey anodic alumina tube,2.9m,DN200
	*All gray aluminu	m tubes must be confirmed with our company before placing the order.

Equal pipe to pipe connector(Union connector)	Super Pipe	Description	
	ZQ 05 100200	Equal pipe to pipe connector(Union connector),DN20	
	ZQ 05 200200	Equal pipe to pipe connector(Union connector),DN25	
	ZQ 04 400200	Equal pipe to pipe connector(Union connector),DN40	
	ZQ 04 500200	Equal pipe to pipe connector(Union connector),DN50	
	ZQ 05 600200	Equal pipe to pipe connector(Union connector),DN63	
	ZQ 04 700200	Equal pipe to pipe connector(Union connector),DN80	
	ZQ 04 800200	Equal pipe to pipe connector(Union connector),DN100	
	ZQ 05 000200	Equal pipe to pipe connector(Union connector),DN125	
	ZQ 04 900200	Equal pipe to pipe connector(Union connector),DN150	
	ZQ 04 A002 00	Equal pipe to pipe connector(Union connector),DN200	
	ZQ 05 610200	Equal pipe to pipe connector(Union connector),DN63	vacuum
	ZQ 04 710200	Equal pipe to pipe connector(Union connector),DN80	vacuum
	ZQ 04 810200	Equal pipe to pipe connector(Union connector),DN100	vacuum
	ZQ 04 910200	Equal pipe to pipe connector(Union connector),DN150	vacuum
	ZQ 04 A102 00	Equal pipe to pipe connector(Union connector),DN200	vacuum

90° elbow		Super Pipe	Description
		ZQ 04 100399	90° elbow,DN20(assembling unit)
		ZQ 04 200399	90° elbow,DN25(assembling unit)
		ZQ 04 400399	90° elbow,DN40(assembling unit)
		ZQ 04 500399	90° elbow,DN50(assembling unit)
		ZQ 03 600300	90° elbow,DN63
(ALE)		ZQ 03 700300	90° elbow,DN80
	30318	ZQ 02 800300	90° elbow,DN100
		ZQ 05 000300	90° elbow,DN125(Stainless steel)
	Assembling unit	ZQ 02 900300	90° elbow,DN150
		ZQ 02 A003 00	90° elbow,DN200
		*The above parts	need to be added with two corresponding sizes union connector
45° elbow		Super Pipe	Description
		ZQ 04 100499	45° elbow,DN20(assembling unit)
		ZQ 04 200499	45° elbow,DN25(assembling unit)
	1	ZQ 04 400499	45° elbow, DN40 (assembling unit)
		ZQ 04 500499	45° elbow,DN50(assembling unit)
		ZQ 04 600400	45° elbow,DN63
	Accompling unit	ZQ 04 700400	45° elbow,DN80
	Assembling unit	ZQ 04 800400	45° elbow,DN100

		ZQ 05 000400	45° elbow,DN125(Stainless steel)
		ZQ 04 900400	45° elbow,DN150
		ZQ 04 A004 00	45° elbow,DN200
		*The above parts need to be added with two corresponding sizes union connector	
Farrel to a		Compan Dimp	Description
Equal tee		Super Pipe	Description
		ZQ 04 100599	Equal tee,DN20(assembling unit)
		ZQ 04 200599	Equal tee,DN25(assembling unit)
STATE OF THE PARTY	9 20 - 5	ZQ 04 400599	Equal tee,DN40(assembling unit)
		ZQ 04 500599	Equal tee,DN50(assembling unit)
		ZQ 03 600500	Equal tee,DN63
	Assembling unit	ZQ 03 700500	Equal tee,DN80
		ZQ 03 800500	Equal tee,DN100
		ZQ 05 000500	Equal tee,DN125(Stainless steel)
		ZQ 03 900500	Equal tee,DN150
		ZQ 02 A005 00	Equal tee,DN200
		*The above parts	need to be added with three corresponding sizes union connector

Reducing tee		Super Pipe	Description
		ZQ 04 210799	Reducing tee, DN25-DN20 (assembling unit)
		ZQ 04 420799	Reducing tee, DN40-DN25 (assembling unit)
	3 - 9	ZQ 04 540799	Reducing tee, DN50-DN40 (assembling unit)
		ZQ 04 640799	Reducing tee, DN63-DN40 (assembling unit)
	6	ZQ 04 650799	Reducing tee, DN63-DN50 (assembling unit)
	Assembling unit	ZQ 04 740799	Reducing tee, DN80-DN40 (assembling unit)
	7.63cmomig ame	ZQ 04 750799	Reducing tee, DN80-DN50 (assembling unit)
		ZQ 03 760700	Reducing tee,DN80-DN63
		*The above parts	s need to be added with three corresponding sizes union connector
Reducing tee		Super Pipe	Description
		ZQ 04 850799	Reducing tee, DN100-DN50 (assembling unit)
		ZQ 03 860700	Reducing tee,DN100-DN63
		ZQ 03 870700	Reducing tee,DN100-DN80
	2	ZQ 05 060700	Stainless steel Reducing tee DN125-DN63
		ZQ 05 070700	Stainless steel Reducing tee DN125-DN80
		ZQ 05 080700	Stainless steel Reducing tee DN125-DN100
		ZQ 03 960700	Reducing tee,DN150-DN63
		ZQ 03 970700	Reducing tee,DN150-DN80
	Assembling unit	ZQ 03 980700	Reducing tee,DN150-DN100
	Assembling unit	ZQ 05 900700	Stainless steel Reducing tee DN150-DN125

ZQ 03 A607 00 Reducing tee,DN200-DN63 ZQ 03 A707 00 Reducing tee,DN200-DN80 ZQ 03 A807 00 Reducing tee,DN200-DN100 ZQ 05 A007 00 Stainless steel Reducing tee DN200-DN125 ZQ 03 A907 00 Reducing tee,DN200-DN150	
ZQ 03 A807 00 Reducing tee, DN200-DN100 ZQ 05 A007 00 Stainless steel Reducing tee DN200-DN125	
ZQ 05 A007 00 Stainless steel Reducing tee DN200-DN125	
ZQ 03 A907 00 Reducing tee, DN200-DN150	
*The above parts need to be added with three corresponding sizes union connector	
Reduction nipple Super Pipe Description	
ZQ 04 212199 Reduction nipple,DN25-DN20(assembling unit)	
ZQ 04 422199 Reduction nipple,DN40-DN25(assembling unit)	
ZQ 05 522199 Reduction nipple,DN50-DN25(assembling unit)	
ZQ 04 542199 Reduction nipple,DN50-DN40(assembling unit)	
ZQ 05 642199 Reduction nipple,DN63-DN40(assembling unit)	
ZQ 04 652199 Reduction nipple,DN63-DN50(assembling unit)	
ZQ 04 752199 Reduction nipple,DN80-DN50(assembling unit)	
ZQ 03 762100 Reduction nipple,DN80-DN63	
Assembling unit ZQ 03 862100 Reduction nipple,DN100-DN63	
ZQ 03 872100 Reduction nipple,DN100-DN80	
ZQ 05 072100 Reduction union connector DN125-DN80	
ZQ 05 082100 Reduction union connector DN125-DN100	
ZQ 05 902100 Reduction union connector DN150-DN125	

		ZQ 03 972100	Reduction nipple,DN150-DN80
		ZQ 02 982100	Reduction nipple,DN150-DN100
		ZQ 02 A921 00	Reduction nipple,DN200-DN150
		*The above parts	need to be added with two corresponding sizes union connector
End cup		Super Pipe	Description
Liid Cap			<u>'</u>
		ZQ 04 100699	End cup,DN20(assembling unit)
		ZQ 04 200699	End cup,DN25(assembling unit)
		ZQ 04 400699	End cup,DN40(assembling unit)
	1	ZQ 04 500699	End cup,DN50(assembling unit)
	8 8 6	ZQ 03 600600	End cup,DN63
		ZQ 03 700600	End cup,DN80
		ZQ 02 800600	End cup,DN100
	Assembling unit	ZQ 05 000600	End cup,DN125(Stainless steel)
		ZQ 02 900600	End cup,DN150
		ZQ 02 A006 00	End cup,DN200
		*The above parts	need to be added with a corresponding sizes union connector
		·	
I			

Aluminum outs	ide wire elbow	Super Pipe	Description
		ZQ 05 101599	Aluminum outside wire elbow DN20-1/2"(assembling unit)
		ZQ 04 111599	Aluminum outside wire elbow DN20-3/4"(assembling unit)
	*	ZQ 05 ZQ 04 99	Aluminum outside wire elbow DN25-1/2"(assembling unit)
410	3/100	ZQ 04 221599	Aluminum outside wire elbow DN25-1"(assembling unit)
		ZQ 04 441599	Aluminum outside wire elbow DN40-1"1/2"(assembling unit)
	Assembling unit	ZQ 04 551599	Aluminum outside wire elbow DN50-2"(assembling unit)
		*The above parts r	need to be added with a corresponding sizes union connector
		*This product can	be used in the air compressor room: the filter, the cold dryer and the air compressor screw connection;
Aluminum wire	Aluminum wire elbow		Description
1.00	z		Aluminum wire elbowDN20-1/2"(assembling unit)
			Aluminum wire elbowDN20-3/4"(assembling unit)
1	1	ZQ 05 201399	Aluminum wire elbowDN25-1/2"(assembling unit)
		ZQ 04 221399	Aluminum wire elbowDN25-1"(assembling unit)
	Assembling unit		Aluminum wire elbowDN40-1"1/2"(assembling unit)
Assem			Aluminum wire elbowDN50-2"(assembling unit)
		*The above parts need to be added with a corresponding sizes union connector	
			be used in the air compressor room: the filter, the cold dryer and the air compressor screw connection;

Aluminum alloy nipple (external)		Super Pipe	Description
		ZQ 04 101799	Aluminum alloy nipple (external) ,DN20-1/2"(assembling unit)
		ZQ 04 111799	Aluminum alloy nipple (external) ,DN20-3/4"(assembling unit)
		ZQ 05 ZQ 06 99	Aluminum alloy nipple (external) ,DN25-1/2"(assembling unit)
		ZQ 04 211799	Aluminum alloy nipple (external) ,DN25-3/4"(assembling unit)
1-60	and i	ZQ 04 221799	Aluminum alloy nipple (external) ,DN25-1"(assembling unit)
		ZQ 04 421799	Aluminum alloy nipple (external) ,DN40-1"(assembling unit)
		ZQ 04 431799	Aluminum alloy nipple (external) ,DN40-1"1/4'(assembling unit)
		ZQ 04 441799	Aluminum alloy nipple (external) ,DN40-1"1/2'(assembling unit)
	Assembling unit	ZQ 04 541799	Aluminum alloy nipple (external) ,DN50-1"1/2'(assembling unit)
		ZQ 04 551799	Aluminum alloy nipple (external) ,DN50-2"(assembling unit)
		ZQ 03 651700	Aluminum alloy nipple (external) ,DN63-2"
		ZQ 03 661700	Aluminum alloy nipple (external) ,DN63-2"1/2'
		ZQ 03 761700	Aluminum alloy nipple (external) ,DN80-2"1/2'
		ZQ 03 771700	Aluminum alloy nipple (external) ,DN80-3"
		*The above parts	s need to be added with a corresponding sizes union connector
I			

Aluminum alloy nipple (Internal)		Super Pipe	Description
	ZQ 05 101999	Aluminum alloy nipple (Internal),DN20-1/2'(assembling unit)	
00.0		ZQ 04 111999	Aluminum alloy nipple (Internal),DN20-3/4'(assembling unit)
		ZQ 05 201999	Aluminum alloy nipple (Internal),DN25-1/2'(assembling unit)
		ZQ 04 221999	Aluminum alloy nipple (Internal),DN25-1'(assembling unit)
		ZQ 04 441999	Aluminum alloy nipple (Internal),DN40-1"1/2'(assembling unit)
	Assembling unit	ZQ 04 551999	Aluminum alloy nipple (Internal),DN50-2'(assembling unit)
	Assembling unit	ZQ 03 661900	Aluminum alloy nipple (Internal),DN63-2"1/2'
		ZQ 03 771900	Aluminum alloy nipple (Internal),DN80-3"
			s need to be added with a corresponding sizes union connector
Quick-change connector		Super Pipe	Description
- Pol-		ZQ 04 211099	Quick-change connector ,DN25-DN20(assembling unit)
Service .		ZQ 04 411099	Quick-change connector ,DN40-DN20(assembling unit)
		ZQ 04 421099	Quick-change connector ,DN40-DN25(assembling unit)
9	Gr.	ZQ 06 511099	Quick-change connector ,DN50-DN20(assembling unit)
		ZQ 06 521099	Quick-change connector ,DN50-DN25(assembling unit)
	Assembling	ZQ 06 611099	Quick-change connector ,DN63-DN20(assembling unit)
		ZQ 06 621099	Quick-change connector ,DN63-DN25(assembling unit)
		*The above part	s need to be added with a corresponding sizes union connector

	Super Pipe	Description
	ZQ 06 711099	Quick-change connector ,DN80-DN20(assembling unit)
	ZQ 06 721099	Quick-change connector ,DN80-DN25(assembling unit)
	ZQ 06 811099	Quick-change connector ,DN100-DN20(assembling unit)
	ZQ 06 821099	Quick-change connector ,DN100-DN25(assembling unit)
	ZQ 05 011099	Stainless steel Quick-change connector DN125-DN20(assembling unit)
	ZQ 05 021099	Stainless steel Quick-change connector DN125-DN25(assembling unit)
	ZQ 06 911099	Quick-change connector ,DN150-DN20(assembling unit)
	ZQ 06 921099	Quick-change connector ,DN150-DN25(assembling unit)
	ZQ 06 A210 99	Quick-change connector ,DN200-DN25(assembling unit)
Quick-change connector	Super Pipe	Description
	ZQ 04 841099	Quick-change connector ,DN100-DN40(assembling unit)
A ()	ZQ 05 041099	Stainless steel Quick-change connector DN125-DN40(assembling unit)
() ()	ZQ 05 051099	Stainless steel Quick-change connector DN125-DN50(assembling unit)
一	ZQ 04 941099	Quick-change connector ,DN150-DN40(assembling unit)
3	ZQ 04 951099	Quick-change connector ,DN150-DN50(assembling unit)
Assembling unit	ZQ 04 A410 99	Quick-change connector ,DN200-DN40(assembling unit)
Assembling unit	ZQ 04 A510 99	Quick-change connector ,DN200-DN50(assembling unit)
	*The above parts	need to be added with a corresponding sizes union connector

Quick-change connector (Internal)	Super Pipe	Description
	ZQ 04 201100	Internal Quick-change connector ,DN25-1/2"
	ZQ 04 401100	Internal Quick-change connector ,DN40-1/2"
	ZQ 04 411100	Internal Quick-change connector ,DN40-3/4"
	ZQ 06 501100	Internal Quick-change connector ,DN50-1/2"
	ZQ 06 511100	Internal Quick-change connector ,DN50-3/4"
-31-0	ZQ 06 601100	Internal Quick-change connector ,DN63-1/2"
0.12	ZQ 06 611100	Internal Quick-change connector ,DN63-3/4"
E	ZQ 06 701100	Internal Quick-change connector ,DN80-1/2"
	ZQ 06 711100	Internal Quick-change connector ,DN80-3/4"
	ZQ 06 801100	Internal Quick-change connector ,DN100-1/2"
	ZQ 05 001100	Stainless steel Quick-change connector (Internal) DN125-1/2
	ZQ 06 901100	Internal Quick-change connector ,DN150-1/2"
Copper valve	Super Pipe	Description
	ZQ 04 105199	Copper valve ,DN20(assembling unit)
	ZQ 04 205199	Copper valve ,DN25(assembling unit)
Assembling unit	ZQ 04 405199	Copper valve ,DN40(assembling unit)
	ZQ 04 505199	Copper valve ,DN50(assembling unit)
	*The above part	s need to be added with two corresponding sizes union connector

Copper valve (Internal)			
		Super Pipe	Description	
		ZQ 04 115199	Copper valve ,DN20-two1/2"Internal (assembling unit)	
	9	ZQ 04 125199	Copper valve ,DN20-1/2"Internal (assembling unit)	
		ZQ 04 215199	Copper valve ,DN25-two1/2"Internal (assembling unit)	
		ZQ 04 225199	Copper valve ,DN25-1"Internal (assembling unit)	
	Assembling unit	ZQ 04 245199	Copper valve ,DN25-1/2"Internal (assembling unit)	
		ZQ 04 445199	Copper valve ,DN40-1 1/2"Internal (assembling unit)	
		ZQ 04 555199	Copper valve ,DN50-2"Internal (assembling unit)	
		*The above parts need to be added with a corresponding sizes union connector		
		*The Internal co	pper valve used for lowering the air.	
Copper valve (External thread)			
		Super Pipe	Description	
		ZQ 04 135199	Copper valve ,DN20-3/4"External thread (assembling unit)	
		ZQ 04 235199	Copper valve ,DN25-1"External thread (assembling unit)	
THE PARTY OF THE P		ZQ 04 435199	Copper valve ,DN40-1 1/2"External thread (assembling unit)	
		ZQ 04 535199	Copper valve ,DN50-2"External thread (assembling unit)	
			s need to be added with a corresponding sizes union connector	
		*Used for air co	mpressor room: air compressor, cold dryer and filter valve;	

Wall joints (External thread)		
	Super Pipe	Description
	ZQ 06 102399	DN20-G 1/2 (Double) Drain headG 1/4(assembling unit)
	ZQ 06 112399	DN20-G 1/2 (single head) Drain headG 1/4(assembling unit)
	ZQ 06 202399	DN25-G 1/2 (Double) Drain headG 1/4(assembling unit)
	ZQ 06 212399	DN25-G 1/2 (single head) Drain headG 1/4(assembling unit)
Assembling unit		
Copper valve	Super Pipe	Description
	ZQ 01 007300	Copper valve ,Internal ,1/2"
	ZQ 01 017300	Copper valve ,Internal ,3/4"
	ZQ 01 107300	Copper valve ,External thread ,1/2"
	ZQ 01 117300	Copper valve ,External thread ,3/4"
	ZQ 01 027300	Copper valve ,External thread to Internal ,1/2"
	ZQ 01 127300	Copper valve ,External thread to Internal ,3/4"
	70.04.207200	Copper valve ,Internal ,1"
	ZQ 01 207300	copper valve internal it
	ZQ 01 207300 ZQ 01 407300	Copper valve ,Internal ,1"1/2'

Butterfly valve	Super Pipe	Description
	ZQ 04 605100	Cast iron clip type butterfly valve, Stainless steel valve core DN63
	ZQ 04 705100	Cast iron clip type butterfly valve, Stainless steel valve core DN80
	ZQ 04 805100	Turbine cast iron butterfly valve, Stainless steel valve core DN100
	ZQ 05 005100	Turbine cast iron butterfly valve, Stainless steel valve core DN125
-	ZQ 04 905100	Turbine cast iron butterfly valve, Stainless steel valve core DN150
	ZQ 04 A051 00	Turbine cast iron butterfly valve, Stainless steel valve core DN200
	ZQ 03 615100	Clip type butterfly valve(Stainless steel),DN63
-	ZQ 03 715100	Clip type butterfly valve(Stainless steel),DN80
	ZQ 04 815100	Turbine butterfly valve(Stainless steel),DN100
	ZQ 05 015100	Turbine butterfly valve(Stainless steel)DN125
	ZQ 04 915100	Turbine butterfly valve(Stainless steel),DN150
	ZQ 02 A151 00	Turbine butterfly valve(Stainless steel),DN200
	*The above parts	need to be added with two corresponding sizes union connector
Electric Butterfly valve	Super Pipe	Description
	ZQ 05 607500	Electric Butterfly valve(Carbon steel),DN63
	ZQ 05 707500	Electric Butterfly valve (Carbon steel) ,DN80
	ZQ 05 807500	Electric Butterfly valve (Carbon steel),DN100
	ZQ 05 007500	Electric Butterfly valve (Carbon steel),DN125
	ZQ 05 907500	Electric Butterfly valve(Carbon steel),DN150

	ZQ 05 A075 00	Electric Butterfly valve(Carbon steel),DN200
	ZQ 05 617500	Electric Butterfly valve (Stainless steel) ,DN63
	ZQ 05 717500	Electric Butterfly valve (Stainless steel) ,DN80
	ZQ 05 817500	Electric Butterfly valve (Stainless steel) ,DN100
	ZQ 05 017500	Electric Butterfly valve (Stainless steel) ,DN125
	ZQ 05 917500	Electric Butterfly valve (Stainless steel) ,DN150
	ZQ 05 A175 00	Electric Butterfly valve (Stainless steel) ,DN200
Pneumatic Butterfly valve	Super Pipe	Description
	ZQ 05 607600	Pneumatic Butterfly valve(Carbon steel),DN63
	ZQ 05 707600	Pneumatic Butterfly valve(Carbon steel),DN80
	ZQ 05 807600	Pneumatic Butterfly valve(Carbon steel),DN100
	ZQ 05 007600	Pneumatic Butterfly valve(Carbon steel),DN125
	ZQ 05 907600	Pneumatic Butterfly valve(Carbon steel),DN150
	ZQ 05 A076 00	Pneumatic Butterfly valve(Carbon steel),DN200
	ZQ 05 617600	Pneumatic Butterfly valve(Stainless steel),DN63
	ZQ 05 717600	Pneumatic Butterfly valve(Stainless steel),DN80
	ZQ 05 817600	Pneumatic Butterfly valve(Stainless steel),DN100
	ZQ 05 017600	Pneumatic Butterfly valve(Stainless steel),DN125
	ZQ 05 917600	Pneumatic Butterfly valve(Stainless steel),DN150
	ZQ 05 A176 00	Pneumatic Butterfly valve(Stainless steel),DN200

Swing check valves	Super Pipe	Description
	ZQ 04 448099	Swing check valves(Cast iron), DN40(assembling unit)
	ZQ 04 558099	Swing check valves(Cast iron), DN50(assembling unit)
	ZQ 03 668000	Swing check valves(Cast iron),DN63
	ZQ 03 778000	Swing check valves(Cast iron),DN80
	ZQ 03 888000	Swing check valves(Cast iron),DN100
A VIBRATIA	ZQ 05 008000	Swing check valves(Cast iron), DN125
	ZQ 03 998000	Swing check valves(Cast iron),DN150
	ZQ 04 AA80 00	Swing check valves(Cast iron),DN200
	ZQ 04 448199	Swing check valves(Stainless steel) ,DN40(assembling unit)
	ZQ 04 558199	Swing check valves(Stainless steel) ,DN50(assembling unit)
	ZQ 03 668100	Swing check valves (Stainless steel) ,DN63
	ZQ 03 778100	Swing check valves (Stainless steel) ,DN80
	ZQ 03 888100	Swing check valves (Stainless steel) ,DN100
	ZQ 05 008100	Swing check valves (Stainless steel),DN125
	ZQ 03 998100	Swing check valves (Stainless steel) ,DN150
	ZQ 04 AA81 00	Swing check valves (Stainless steel) ,DN200
	*The above parts	need to be added with two corresponding sizes union connector

Flange joint	Super Pipe	Description
	ZQ 03 617000	Flange joint, DN65-DN63
	ZQ 03 717000	Flange joint, DN80-DN80
(2)	ZQ 03 817000	Flange joint, DN100-DN100
	ZQ 05 017000	Stainless steel Flange joint DN125
	ZQ 03 917000	Flange joint, DN150-DN150
, , ,	ZQ 02 A170 00	Flange joint, DN200-DN200
	*All flanges have	8 corresponding sizes of 7CM long flange bolts and flange gaskets.
	*The above parts	need to be added with a corresponding sizes union connector
Aluminum flange diameter	Super Pipe	Description
	ZQ 03 677100	Aluminum flange diameter, DN63-DN80
	ZQ 03 767100	Aluminum flange diameter, DN80-DN63
	ZQ 03 787100	Aluminum flange diameter, DN80-DN100
	ZQ 03 877100	Aluminum flange diameter, DN100-DN80
	ZQ 03 867100	Aluminum flange diameter, DN100-DN63
	ZQ 03 077100	Aluminum flange diameter, DN125-DN80
0	ZQ 03 087100	Aluminum flange diameter, DN125-DN100
	ZQ 03 097100	Aluminum flange diameter, DN125-DN150
	ZQ 03 987100	Aluminum flange diameter, DN150-DN100
	*All flanges have	8 corresponding sizes of 7CM long flange bolts and flange gaskets.
	*The above parts	need to be added with a corresponding sizes union connector

Stainless steel internal thread flange	Super Pipe	Description
	ZQ 01 227000	Stainless steel internal thread flange, DN25-1'Internal
	ZQ 01 447000	Stainless steel internal thread flange, DN40-1 1/2'Internal
	ZQ 01 557000	Stainless steel internal thread flange, DN50-2"Internal
	ZQ 01 627000	Stainless steel internal thread flange, DN65-1"Internal
	ZQ 01 647000	Stainless steel internal thread flange, DN65-1"1/2'Internal
	ZQ 01 657000	Stainless steel internal thread flange, DN65-2"Internal
	ZQ 01 727000	Stainless steel internal thread flange, DN80-1"Internal
	ZQ 01 747000	Stainless steel internal thread flange, DN80-1"1/2'Internal
	ZQ 01 757000	Stainless steel internal thread flange, DN80-2"Internal
166	ZQ 01 767000	Stainless steel internal thread flange, DN80-2"1/2'Internal
	ZQ 01 847000	Stainless steel internal thread flange, DN100-1"1/2Internal
3	ZQ 01 857000	Stainless steel internal thread flange, DN100-2"Internal
	ZQ 01 867000	Stainless steel internal thread flange, DN100-2"1/2'Internal
	ZQ 05 047000	Stainless steel internal thread flange DN125-1 1/2"Internal
	ZQ 05 057000	Stainless steel internal thread flange DN125-2"Internal
	ZQ 05 067000	Stainless steel internal thread flange DN125-2 1/2"Internal
	ZQ 05 077000	Stainless steel internal thread flange DN125-3"Internal
	ZQ 01 947000	Stainless steel internal thread flange, DN150-1"1/2'Internal
	ZQ 01 957000	Stainless steel internal thread flange, DN150-2"Internal
	ZQ 01 967000	Stainless steel internal thread flange, DN150-2"1/2'Internal

	ZQ 01 977000	Stainless steel internal thread flange, DN150-3"Internal
	*The above flanges have 4 corresponding flange bolts and 1 flange gaskets except DN25, DN40 and DN50,	
	The remaining fla	anges have 8 corresponding sizes of 7CM long flange bolts and 1 flange gaskets.
Continue interned through floors	C Din s	Description
Cast iron internal thread flange	Super Pipe	Description
	ZQ 01 227900	Cast iron internal thread flange, DN25-1'Internal
	ZQ 01 447900	Cast iron internal thread flange,DN40-1 1/2'Internal
	ZQ 01 557900	Cast iron internal thread flange, DN50-2"Internal
	ZQ 01 627900	Cast iron internal thread flange, DN65-1"Internal
	ZQ 01 647900	Cast iron internal thread flange, DN65-1"1/2'Internal
	ZQ 01 657900	Cast iron internal thread flange, DN65-2"Internal
(1)	ZQ 01 727900	Cast iron internal thread flange, DN80-1"Internal
	ZQ 01 747900	Cast iron internal thread flange, DN80-1"1/2'Internal
	ZQ 01 757900	Cast iron internal thread flange, DN80-2"Internal
	ZQ 01 767900	Cast iron internal thread flange, DN80-2"1/2'Internal
	ZQ 01 847900	Cast iron internal thread flange,DN100-1"1/2"Internal
	ZQ 01 857900	Cast iron internal thread flange,DN100-2"Internal
	ZQ 05 047900	Cast iron internal thread flange DN125-1 1/2"Internal
	ZQ 05 057900	Cast iron internal thread flange DN125-2"Internal
	ZQ 05 067900	Cast iron internal thread flange DN125-2 1/2"Internal
	ZQ 05 077900	Cast iron internal thread flange DN125-3"Internal

	ZQ 01 927900	Cast iron internal thread flange, DN150-1"Internal
	ZQ 01 947900	Cast iron internal thread flange, DN150-1"1/2" Internal
	ZQ 01 957900	Cast iron internal thread flange,DN150-2"Internal
	ZQ 01 967900	Cast iron internal thread flange,DN150-2"1/2"Internal
	ZQ 01 977900	Cast iron internal thread flange,DN150-3"Internal
	**The above flange	s have 4 corresponding flange bolts and 1 flange gaskets except DN25, DN40 and DN50,
	The remaining flang	es have 8 corresponding sizes of 7CM long flange bolts and 1 flange gaskets.
High pressure rose	Super Pipe	Description
	ZQ 06 105599	Flexible metal tubing,50cm,DN20(assembling unit)
	ZQ 06 205599	Flexible metal tubing,50cm,DN25(assembling unit)
	ZQ 06 405599	Flexible metal tubing,50cm,DN40,(assembling unit)
	ZQ 06 415599	Flexible metal tubing,1m,DN40,30°(assembling unit)
	ZQ 06 505599	Flexible metal tubing,50cm,DN50(assembling unit)
	ZQ 06 515599	Flexible metal tubing,1m,DN50,30°(assembling unit)
	ZQ 05 605500	Flexible metal tubing,0.5m,DN63
	ZQ 03 615500	Rubber hose,1.2m,DN63,30°
	ZQ 05 705500	Flexible metal tubing,0.5m,DN80
	ZQ 03 715500	Rubber hose,1.7m,DN80,30°
	ZQ 05 805500	Flexible metal tubing,0.5m,DN100
	ZQ 03 815500	Rubber hose,2m,DN100,30°

	ZQ 05 005500	Flexible metal tubing0.5m DN125
	ZQ 06 905500	Flexible metal tubing,0.9m,DN150
	ZQ 06 A055 00	Flexible metal tubing,1.4m,DN200
	*The above parts	need to be added with two corresponding sizes union connector
Pipe clamp	Super Pipe	Description
, .	ZQ 01 102200	Pipe clamp,DN20 (polymer)
	ZQ 01 202200	Pipe clamp,DN25 (polymer)
200	ZQ 01 402200	Pipe clamp,DN40 (polymer)
	ZQ 01 502200	Pipe clamp,DN50 (polymer)
	ZQ 03 602200	Pipe clamp,DN63 (polymer)
	ZQ 03 702200	Pipe clamp,DN80 (polymer)
	ZQ 01 802200	Pipe clamp,DN100 (polymer)
stainless	ZQ 03 412200	Pipe clamp,DN40(Carbon steel)
	ZQ 03 512200	Pipe clamp,DN50(Carbon steel)
	ZQ 03 612200	Pipe clamp,DN63(Carbon steel)
	ZQ 03 712200	Pipe clamp,DN80 (Carbon steel)
	ZQ 03 812200	Pipe clamp,DN100 (Carbon steel)
	ZQ 05 012200	Pipe clamp DN125 (Carbon steel)
	ZQ 03 912200	Pipe clamp,DN150(Carbon steel)
	ZQ 03 A122 00	Pipe clamp,DN200 (Carbon steel)

Pipe clamp pads	Super Pipe	Description
-	ZQ 01 002700	Pipe clamp pads,DN20/DN25
	ZQ 01 012700	Pipe clamp pads,DN40/DN50/DN63
	*The continuous	s alignment of the pipe can be maintained when the linear diameter is changed.
Aluminum joint (External thread to	Super Pipe	Description
	ZQ 05 003100	Aluminum joint,1/2"External thread -1/2"External thread
	ZQ 03 113100	Aluminum joint,External thread3/4" to External thread3/4"
	ZQ 03 223100	Aluminum joint,External thread1" to External thread1"
	ZQ 03 443100	Aluminum joint,External thread1.1/2" to External thread1.1/2"
	ZQ 03 553100	Aluminum joint,External thread2" to External thread2"
	Super Pipe	Description
	ZQ 01 765000	Aluminum joint,3"External thread to 2"1/2'Internal
	ZQ 01 745000	Aluminum joint,3"External thread to 1"1/2'Internal
	ZQ 02 545000	Aluminum joint,2"External thread to 1"1/2'Internal
	ZQ 01 755000	Aluminum joint,3"External thread to 2"Internal
	ZQ 04 725000	Aluminum joint,3"External thread to 1"Internal
	ZQ 04 655000	Aluminum joint,2.1/2"External thread to 2"Internal
	ZQ 04 505000	Aluminum joint,2"External thread to 1Internal
	ZQ 04 495000	Aluminum joint,1.1/2"External thread to 1"Internal

	ZQ 04 625000	Aluminum joint,2.1/2"External thread to 1"Internal
Crossover sub (copper)	Super Pipe	Description
	ZQ 01 815000	Copper crossover sub,1"External thread to 3/4"External thread
	ZQ 01 825000	Copper crossover sub, External thread 3/4'-Internal 1/2'
	ZQ 01 835000	Copper crossover sub,1/2"Internal to 1/4"External thread
	ZQ 01 845000	Copper crossover sub, External thread 1/2'-External thread 1/4'
	ZQ 01 855000	Copper crossover sub, External thread 1'-Internal 1/2'
	ZQ 05 865000	Copper crossover sub,3/4'External thread -1/2'External thread
	ZQ 05 875000	Copper crossover sub,1/2'External thread -3/8'Internal
Cantilever support	Super Pipe	Description
	ZQ 01 003200	Cantilever support,30CM
	ZQ 01 013200	Cantilever support,50CM
	ZQ 01 023200	Cantilever support,1200CM
	ZQ 02 063200	Cantilever support, Heavy duty for than DN150 on aluminum tube.
Heavy scalable stents	Super Pipe	Description
	ZQ 01 043200	Heavy scalable stents,1.2m-2.4m(For silk mouth filter fixed)
	ZQ 01 053200	Heavy scalable stents,1.8m-2m(For flange-type filter fixed)
	ZQ 06 053200	Heavy scalable stents,1.8m-2m(For flange-type filter fixed)

Square steel	Super Pipe	Description
	ZQ 01 023000	Square steel,3m.
	ZQ 01 023000	Square steel,3m.
	*Square steel must be used to fix steel column on concrete column.	
Platen	Super Pipe	Description
	ZQ 02 003700	Platen
Tiger teeth	Super Pipe	Description
E	ZQ 01 043300	Tiger teeth,open mouth2.5CM.
hexagon socket head cap screw	Super Pipe	Description
	ZQ 01 186500	hexagon socket head cap screw,M8,4CM
	ZQ 01 066500	hexagon socket head cap screw,M8,5CM
9 9	ZQ 01 156500	hexagon socket head cap screw,M8,7CM
	ZQ 01 146500	hexagon socket head cap screw,M8,6CM
	ZQ 02 065000	M8 Gaskets
	ZQ 02 195000	M8 Hexagon nuts
	*ZQ 01 066500Pipe cla	amp for use with DN20-25 when used in conjunction with a cantilever bracket.ZQ 01 146500 For DN40 and DN63 tubes
	When used in conjunc	ction with the cantilever bracket, ZQ02 156500 for DN50-DNn 80 pipe clip with the use of hanging wall bracket.

26

threaded rod	Super Pipe	Description
	ZQ 01 115000	Screw connection buckle
	ZQ 01 175000	threaded rod,M8,3m
	*Screw has the standard three M8 nut	
Iron expansion	Super Pipe	Description
	ZQ 01 145000	Plastic expansion,Φ10
00	ZQ 01 155001	Iron expansion,M8,8CM
	ZQ 01 165000	Iron expansion,M8,12CM
	ZQ 01 375000	Expander,M8
	*ZQ 01 375000screw wall fixed must be configured	
Tapping screw and plastic expansion screws	Super Pipe	Description
	ZQ 01 125000	Tapping screw ,M5.5*60
	ZQ 01 225000	Tapping screw ,M5.5*35
	ZQ 01 235000	Tapping screw and plastic expansion screws,M6*60
steel wire rope	Super Pipe	Description
	ZQ 01 015000	Φ12 steel wire rope,m
	ZQ 01 025000	Wire rope chuck, and Φ12 wire rope used in conjunction
2	ZQ 01 085000	Wire rope flower blue, and Φ12 wire rope used in conjunction
	*A wire rope to	be configured with four chucks, two flowers blue

Universal hoop	Super Pipe	Description
20	ZQ 01 013500	Universal hoop,1"
	ZQ 01 023500	Universal hoop,2"
Fushusas has a duiving		
Embrace hoop driving		
	Super Pipe	Description
	ZQ 01 033500	Embrace hoop driving
Vortex street flowmeter	Super Pipe	Description
	ZQ 05 118299	Vortex street flowmeter,DN20
	ZQ 05 228299	Vortex street flowmeter,DN25
	ZQ 05 448299	Vortex street flowmeter,DN40
	ZQ 05 558299	Vortex street flowmeter,DN50
TT TT	ZQ 03 668200	Vortex street flowmeter, DN63
	ZQ 03 778200	Vortex street flowmeter,DN80
	ZQ 03 888200	Vortex street flowmeter, DN100
	ZQ 05 008200	Vortex street flowmeter DN125
	ZQ 03 998200	Vortex street flowmeter, DN150
	ZQ 03 AA82 00	Vortex street flowmeter,DN200
		compressed air, normal temperature and pressure, accuracy: 1.0% level, 24V power supply, 4-20MA output, liquid crystal display, e flow, material: stainless steel, flange clip-on connection, integrated

Barometer	Super Pipe	Description
	ZQ 01 048300	Barometer(seismic),0-1.6mpa,1.6level
	ZQ 01 058300	Pneumatic pressure gauge (no seismic) , 0-1.6mpa, 1.6level
	ZQ 01 068300	Copper seismic tube, wire 1/2'-outside the wire 1/2'
Automatic drain valve	Super Pipe	Description
	ZQ 01 097300	Automatic drain valve
	ZQ 01 087300	Electronic drain valve
	*Before installing	ng this drain valve must be installed a ball valve
Small atmolysis bag	Super Pipe	Description
	ZQ 05 108500	blue Small atmolysis bag 200mm
	ZQ 05 208500	blue Small atmolysis bag 300mm
	ZQ 05 308500	blue Small atmolysis bag 400mm
	ZQ 06 108600	Grey Small atmolysis bag 200mm
	ZQ 06 208600	Grey Small atmolysis bag 300mm
	ZQ 06 308600	Grey Small atmolysis bag 400mm

Pneumatic joint	Super Pipe	Description
	40SMT	Single pneumatic joint,External thread1/2'
	SMVA-P	Two pneumatic joint,External thread1/2'
	SMYA-P	Three pneumatic joint,External thread1/2'
	SMMA-P	Four pneumatic joint,External thread1/2'
	SMXA-P	Five pneumatic joint,External thread1/2'
Demonstration box	Super Pipe	Description
	ZQ 05 024600	ZIQI Presentation box
Special tool kit	Super Pipe	Description
A) 1 .	ZQ 04 004500	ZIQI Special kit DN20-63 (Card teeth)
	ZQ 01 004500	ZIQI Special kit DN20-63 (Fast insertion)
Electric Cutting machine	Super Pipe	Description
-0	ZQ 04 034400	Electric Cutting machine, For cutting DN63-DN200 aluminum tube
Aluminum tube manual tube cutter	Super Pipe	Description
	ZQ 01 024000	0040 Aluminum tube cutter blade
	ZQ 01 034000	0140 Aluminum tube cutter blade
	ZQ 01 004000	Aluminum tube manual tube cutter,DN20-DN63(LIQI)
	ZQ 01 004001	Aluminum tube manual tube cutter,DN20-DN63(SHIDA)
	ZQ 01 014000	Aluminum tube manual tube cutter, DN40-DN100

Super Pipe	Description
ZQ 01 014100	Aluminum tube deburring, DN20-DN50
Super Pipe	Description
ZQ 01 004200	Hole deburring machine, Applicable to all caliber
Super Pipe	Description
ZQ 01 004300	drill,14MM,DN25
ZQ 01 014300	drill,19MM,DN40-DN80
ZQ 01 034300	drill,25MM,
ZQ 04 044300	drill,38MM,
ZQ 04 054300	drill,51MM,
Super Pipe	Description
ZQ 01 024300	drill clamp,14-30mm,Applicable to ZIQI drill
ZQ 04 064300	drill clamp,32-152mm,Applicable to ZIQI drill
Super Pipe	Description
ZQ 01 004400	Marking machine
	Super Pipe ZQ 01 004200 Super Pipe ZQ 01 004300 ZQ 01 014300 ZQ 01 034300 ZQ 04 044300 ZQ 04 054300 Super Pipe ZQ 01 024300 ZQ 04 064300 Super Pipe

Thread impact wrench	Super Pipe	Description
	ZQ 06 002800	Thread impact wrench
	*Used for tightenin	g ZIQI of External thread or internal thread products. such asZQ 04 221700
fin-tube	Super Pipe	Description
	ZQ 03 014400	Electric pipe fittings, used with DN63-200
	ZQ 03 054400	Manual pipr fittings ,used with DN63-200
	ZQ 04 084400	Rechargeable hand-held hydraulic pressure pipe for DN63-200
	ZQ 04 274400	Rechargeable hydraulic pressure pipe for DN63-200
	ZQ 04 284400	Rechargeable hydraulic pressure pipe for DN63-200 EU
	ZQ 04 184400	Rechargeable hydraulic pipe clamp head (clamp)
	Super Pipe	Description
Bender	ZQ 05 004700	Bender DN20
	ZQ 05 014700	Bender DN25
Card tooth	ZQ 05 1060 01	Card tooth DN20
	ZQ 05 2060 01	Card tooth DN25
	ZQ 05 4060 01	Card tooth DN40
	ZQ 05 5060 01	Card tooth DN50

Advantages:

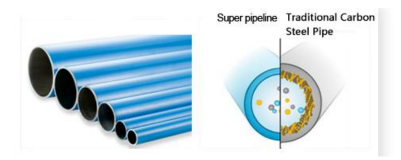
1>.Clean



a. Reliable and Long Life Span

Most of the manufacturers use the cheap carbon stell pipe for the compressed air transmission, ignoring the oxidation after the pipe rust. Iron(Iron rust) will damage the precision pneumatic tools, air cylinder and the pneumatic valves.

In many times, we will adopt the F.R.L to prevent the hazardous solid particles but do remember these particles will also increase the pressure drop of the F.R.L and largely waste the energy consequently.

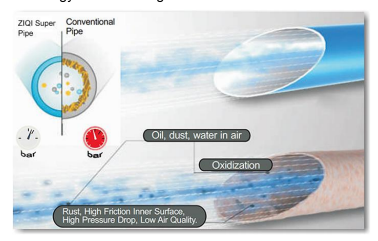


b.guarantee the air quality

Guarantee the clean air quality from the air treatment equipment to the air point use, will not cause secondary pollution in the transmission process Avoid the risk of pollution in the time flies

Clean air system protect the low stream equipments and products quality Avoid to install the filter in front of the compressed air use Prolong the life span of the piping system

2>.Energy & Cost saving:



The smooth interior design and high-flow connectors ensures a constant supply of clean air at a reduced pressure drop, resulting in significant energy savings.

Guaranteed leak-free performance and superior longevity versus traditional pipe systems.

3>.Quickly & Easily install:



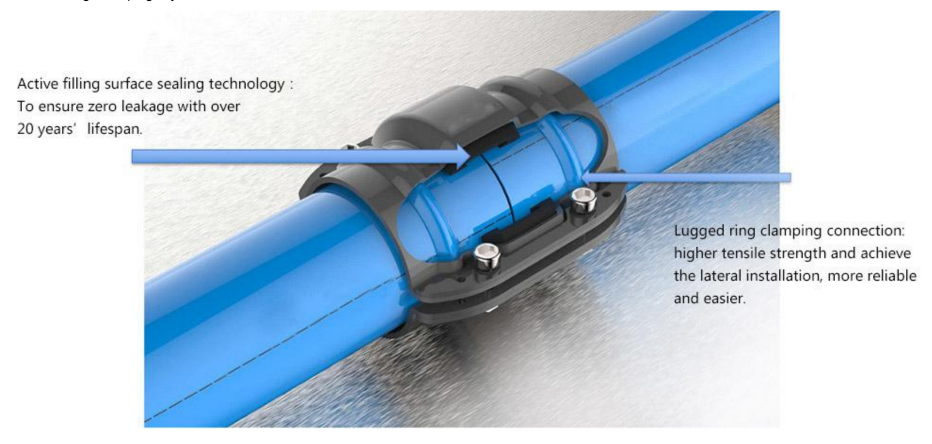
Superior reliability

- ✓ Longevity
- Cost savings
- ✓ Quick & easy install

Dual performance

- Surface contact and active sealing
- Working pressure up to 16bar
- 20 year life

4>..Grab Ring Clamping Style Connection:



Rigid Aluminum Pipe



- Up to max. 8" diameter.
- High-quality powder coating available in blue, green and gray. Additional colors can also be supplied.
- Designed for compressed air, vacuum, and inert gases.
- Light-weight & corrosion-free.

Ball & Butterfly Valves



- Quick connection.
- Available for NPT thread, flange, and plug-in connection types.
- · High-flow design ensures optimal performance.

Pipe Connectors



- Quick-connect design.
- Superior reliability & longevity.
- Largest selection of fitting configurations.
- Modular & reusable.
- 100% recyclable & non-flammable materials.

Flexible Hoses



- Suitable for compressor & equipment outlets to absorb vibration.
- · Allows for expansion and contraction of the pipe system.
- Bypass obstacles.
- · Resistant to mineral or synthetic lubricated oils.

Drop Fittings



- · Quick installation to main ring.
- Can be used vertically or horizontally.
- Design does not allow water to enter downstream points of use.
- Configurations allow for multiple drop connection types.
 e.g., hose reels.

Tools & Accessories



- · Suitable for various pipe systems.
- Used for a variety of installation methods, e.g., wall, beam, roof, channel, rod, etc.
- Designed to work best

Super pipe Conveying Compressed Air

leading the flow technique of compressed air

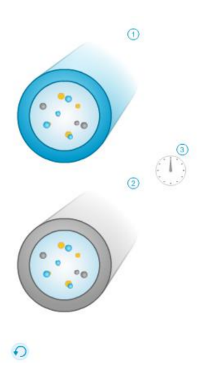
Super pipe, with its superior design capacity, material supply and manufacturing technique, guarantees the high credibility and greatly energy-saving rate.

product lines

Super pipe, under the most suitable pressure, the performance of pipeline system, is able to bring in high-efficient, high-quality and absolutely reliable compressed air, which is adapted to various situations and circumstances in an elastic manner.



Super pipe guarantees air



It employs corrosion resistant material, ensuring air quality from finishing equipments to the usage point of inside pipe .

- eliminating the risk of existing pollution in the course of time.
- protecting downstream equipment and downstream product quality on account of clean system.

Super pipe guarantees air quality B

It employs corrosion resistant material, ensuring air quality from finishing equipments to the usage point of inside pipe.

Don'take the risk of quality.





The contrast between Super pipe, performance of pipeline, and traditional

	carbon steel pipeline	Stainless steel	ZIQI super pipeline	Supplementary details
time of installation	slow	slow	fast	eliminating any need of welding and being over 50% as fast as traditional pipeline
difficulty of adaptation	difficult	difficult	easy	fast installation
Time of adaptation	long	long	short	adding an Super pipe can be finished within 10minutes
Innerroughness	1.9 micron	1micron	0.2-0.4micron	extrusion forming and smooth interior
Pressure loss	high	higher	low	low roughness and pressure loss
Leaking situation	10%-30%	10%-30%	0%	'O'sealing ring
Corrosion after being used for a long time	serious	a little	none	anticathode oxidation in interior side
Effects on the quality of compressed air	serious	a little	none	never damaging air equipments
Initial investment expenditure	low	higher	higher	
Operation cost	rather high	high	low	

Super pipe: high gas, low consumption

Component oriented design decreases the consumption

the smooth inner surface contributes to transmitting because of low drag.

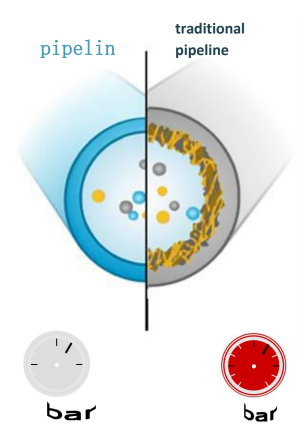
pressure drop does not be affected by time

accurate diameter of pipeline prevents tapered pressure drop

the design and application, preventing leaking, assure air quality

the design of full-size component decreased pressure drop.

much gas, little consumption



highly initial coefficient of friction = highly initial pressure drop

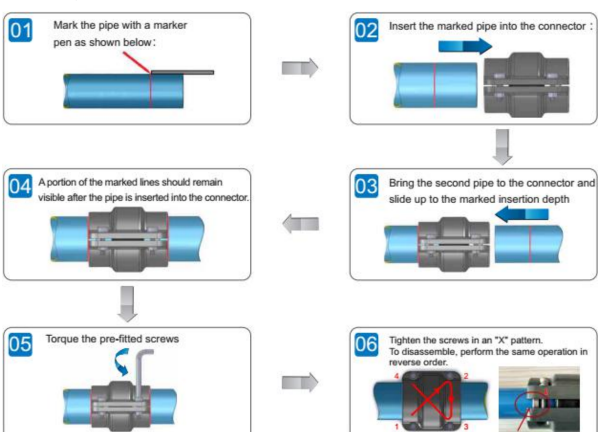
Corrosion will enlarge coefficient of friction and diminish inner diameter \emptyset

= for a course of time Δ Pincreased,resulting in high consumption = finally, inadequate pressure of gas= the quality of compressed air decreased. = network resistance to air loss is instable = it is difficult to solve leaking with the passage of time

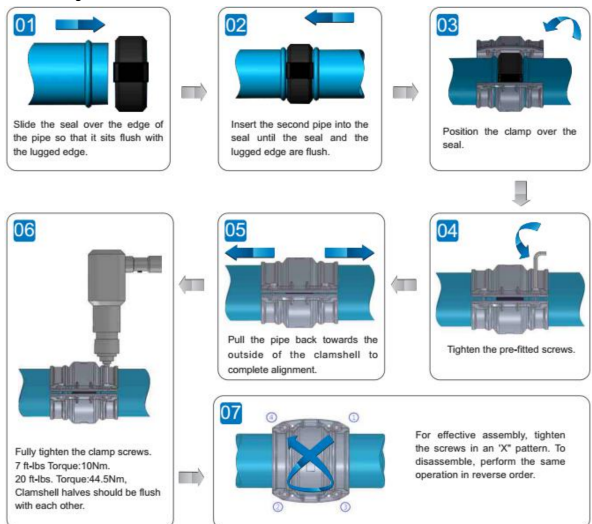
Super pipe installing flexibly

44

Installation guide for DN20~DN50:



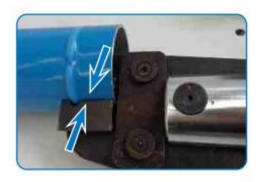
Installation guide for DN60~DN200:



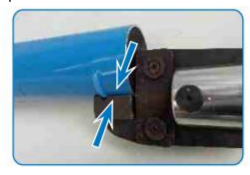
Hand-held hydraulic lugging machine operation requirements:



Manually open the jaws of the damp and insert the aluminum pipe into the damp as far as possible.



Renew the operation until the required minimum number of lugs for each diameter is finished.



Release the jaws.Press the trigger and crimp the pipe until a "snap" sound is heard.



Re-open the two jaws to remove the pipe and rotate the pipe slightly.

Min. number of lugs

Super pipeline	DN63	DN80	DN100	DN150	DN200	
	5	6	6	9	12	

Note: Do not overlap the lugs!

DN	H(mm)
63	3.0~3.3
80	3.0~3.3
100	3.0~3.3
150	3.0~3.3
200	3.0~3.3



Super pipe meets various air's requirements

FLOW RATE	Length									
SCFM	200	400	500	1000	1500	2500	3000	4000	5000	6500
6	20	20	20	20	20	20	20	25	25	25
19	20	20	20	25	25	25	25	25	25	40
31	20	25	25	25	25	25	40	40	40	40
44	25	25	25	25	40	40	40	40	40	40
62	25	25	25	40	40	40	40	40	40	50
93	25	40	40	40	40	40	40	50	50	50
156	40	40	40	40	50	50	50	50	50	50
218	40	40	40	50	50	50	63	63	63	63
312	40	40	50	50	63	63	63	63	63	63
467	40	50	50	50	63	63	63	80	80	80
623	50	50	63	63	63	80	80	100	100	100
779	50	50	63	63	63	100	100	100	100	100
935	50	63	63	80	80	100	100	100	100	100
1090	63	63	80	80	80	100	100	100	100	150
1246	63	80	80	80	100	100	100	100	150	150
1558	63	80	80	80	100	100	100	150	150	150
1869	80	80	80	100	100	150	150	150	150	150
2181	80	80	100	100	150	150	150	150	150	150
2492	80	100	100	100	150	150	150	150	150	150
2804	80	100	100	150	150	150	150	150	150	150
3115	80	100	100	150	150	150	150	150	150	150
3427	100	100	100	150	150	150	150	150	150	150
3738	100	100	150	150	150	150	150	150	150	150
4050	150	150	150	150	150	150	150	150	150	200
4673	150	150	150	150	150	150	150	200	200	200
4984	200	200	200	200	200	200	200	200	200	200
5296	200	200	200	200	200	200	200	200	200	200
6231	200	200	200	200	200	200	200	200	200	200
7477	200	200	200	200	200	200	200	200	200	200

Closed loop system at 16psi with 5% allowable pressure drop.

Technical specifications:

- Max working pressure:232psi.
- Vacuum:3.8 inches of mercury(absolute pressure)
- Working temperature:-4 up to +176
- Suitable fluids:compressor air .oil-free or lubricated, vacuum , insert gases, fireproof and suitable for outdoor applications.
- Max.working pressure for DN200 is 188 psi





48