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Overview

The Ezi Pex Gas[™] system has been developed at the request of plumbers, gasfitters and builders who were seeking a high quality yet cost effective composite pipe system for use with natural or propane gas.

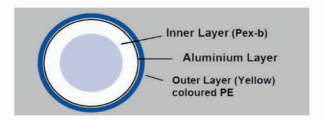
Ezi Pex GasTM joins the other family (Ezi Pex SlideTM, Ezi Pex CrimpTM & Ezi Pex PushTM), providing a total solution for water and gas applications.

The Ezi Pex Gas[™] system utilizes a premium quality Pe-X/Al/PE composite pipe and DZR brass fittings. This combination provides a flexible, lightweight and corrosion resistant system.

All installations should be carried out by an appropriately licensed tradesperson and in full accordance with the Ezi Pex Gas $^{\text{TM}}$ installation guidelines, the relevant Australian standards and any additional local authority requirements. When installed subject to the above conditions the Ezi Pex Gas $^{\text{TM}}$ system will provide years of trouble free service.

Pipe

Ezi Pex Gas[™] pipe is a high quality composite pipe. It comprises of three separate layers bonded to form a lightweight, flexible and extremely resilient pipe. The inside layer is a plain Pex-b crosslinked Polyethylene, this is completely surrounded by a layer of Aluminium which inturn is encased with an outer layer of PE.



Ezi Pex Gas[™] pipe is available in the following sizes DN 16, DN 20, DN 25, and DN 32, supplied in either coil form or straight lengths. Ezi Pex Gas[™] pipe sizes DN 40 and DN 50 are only available in straight lengths.

Ezi Pex Gas™ Standard Supply Units

Nom Size	Straight Lengths (m)	Coils (m)
16mm	5	50
20mm	5	50
25mm	5	50
32mm	5	25
40mm	5	NA
50mm	5	NA

Ezi Pex Gas™ Pipe Dimensions

Nom. Size	Mean OD (mm)	Mean ID (mm)
16mm	16.0	12.0
20mm	20.0	16.0
25mm	25.0	20.0
32mm	32.0	26.0
40mm	40.0	32.0
50mm	50.0	41.0

The use of Ezi Pex Gas[™] pipe provides users with many advantages over traditional piping materials.

Due to its smooth internal surface it provides very low levels of friction loss and in some cases can reduce the need to upsize pipe work.

The jointing methods are by way of a crimp operation so there is no requirement for solvents, solder, flux or other consumables.

Ezi Pex Gas™ pipe is manufactured and tested to comply with AS 4176.

Fittings

Ezi Pex Gas™ fitting bodies are manufactured from DZR brass, whilst the crimp rings are of a high quality copper construction to provide exceptional resistance to corrosion. Ezi Pex Gas[™] fittings are supplied with sleeve protection plugs to protect the integrity of the crimp ring during both shipping and storage. Systems without these plugs may be prone to problems caused by out-of-shape crimp rings. These sorts of problems can slow down the installation process considerably. Ezi Pex Gas™ fittings are manufactured with an overall barb and crimp ring length that is longer than many of it's competitors. This adds to the integrity of each joint.

All Ezi Pex Gas™ fittings are manufactured and tested to fully comply with AS 4176.

Ezi Pex Gas™ Fittings Dimensions

Nom Size	Mean Bore (mm)
16mm	8.5
20mm	11.0
25mm	14.2
32mm	20.0
40mm	26.0
50mm	34.5

Features and Benefits

Crimp Jointing Method

- Fast
- Secure
- Simple to use
- Less time on the job
- · Less capital outlay on tooling
- · Internal sealing method reduces leaks due to scratched pipe

Flame-free Assembly

- Increased safety
- · No need for gas cylinders or Hot Works permits
- Reduced costs on welding consumables

Size Range DN15 - DN50

- Flexible can result in decreased fittings use
- Fittings available for most tasks

Installation Considerations

Ezi Pex Gas™ should always be installed in compliance with AS 5601. Most installation requirements can be sourced from this document.

Heat exposure

Ezi Pex Gas™ should not be installed in positions where it is likely to be exposed to naked flame. Installers should ensure that adequate clearances are maintained from heat sources such as burners, flues etc...

Installers should also ensure that all welding operations are completed and allowed to cool prior to assembling the Ezi Pex Gas™ joints.

Thermal Expansion

Ezi Pex Gas[™] pipe has a thermal expansion rate of approx. 0.25mm per meter of pipe per 10°C temperature change. This expansion or contraction should be taken into consideration for any installation and the appropriate allowances in pipe layout or fixing positions made. Care should be taken not to pull the pipe tightly between fixed points during installation as the pipe may contract at a later time and apply excessive forces to the joints. This could result in joint failure.

Protection from physical damage

Due care should be taken to protect pipe and fittings from any physical damage both prior to, during and after installation. Possible causes of physical damage may include (but are not limited to) sharp edges or implements, machinery, rodents, excessive heat, radiation, mechanical forces, corrosive agents.

Where Ezi Pex Gas[™] pipe penetrates timber or metal framework appropriate precautions should be taken to protect it from damage. Holes should be sized to allow for longitudinal movement, expansion and contraction of pipe whilst still securing the pipe adequately. Suitable grommets or sleeves should be used in metal frames to protect the pipe from abrasion.

The use of silicone sealant or other chemical adhesives is not recommended for these purposes.

Pipe Bending

Do not apply bending forces to joints which have already been completed. Finish all bending operations prior to crimping the fitting.

Due care should be taken during bending to ensure that the pipe is not damaged or kinked. If you do encounter a kinked or damaged section of pipe it should be cut out and replaced as a precaution.

Ezi Pex Gas™ pipe has limits as to the minimum radius that it may be bent to. For smaller sizes (16 & 20mm) it can be easily bent by hand, in which case the radius of the bend should be not less than 5 times the diameter of the pipe.

It is also possible to use many of the mechanical bending devices currently available in the market. In this case the minimum radius is as indicated on the below table.

Minimum Mechanical Bending Radius

Nom Size	Min Mechanical Bending Radius (mm)
16mm	50
20mm	60
25mm	100
32mm	130
40mm	400
50mm	500

Clipping

In accordance with AS 5601 fixing spacing should be observed for both horizontal and vertical pipe runs as outlined on the table below.

Clipping should be by way of a recognized fixing which complies with the requirements AS 5601. This excludes things such as bent over nails, tie wire, pierced metal strapping etc.

Clip Spacing Table

Nom Size	Vertical or Horizontal Run Spacing (m)
16mm	1.0
20mm	1.25
25mm	1.5
32mm	2.0
40mm	2.0
50mm	2.5

For pipe work being suspended on rod hangers the minimum diameter of the rod hanger should be 9.5mm for all pipe sizes up to and including 50mm.

Appliance Connection

Ezi Pex Gas™ pipe is not to be used as an appliance connection in accordance with AS 5601 (restriction on appliance connections)

Underground

Pipe should be buried with a minimum cover of 450mm. Marker tape should be installed approx 150mm above the pipe.

Fittings being DZR brass should be able to be installed directly in the trench without any form of coating. Additional precautions should obviously be taken in areas where aggressive soil conditions are known to exist or where it may be a requirement of the local certifying authority.

When being buried beneath a building the pipe must be free of joints.

Chases, In-Slab, Under-Floor

Where Ezi Pex Gas[™] pipe is installed in chases or cast in slabs the installation must be in accordance with both AS 5601 and any other relevant building regulations or standards.

UV Exposure

It is recommended that the pipe be sleeved or wrapped to ensure that the installation satisfies the relevant authorities and or the local authorities' interpretation of the Australian Gas Installation standard. Refer to AS 5601 (protection against UV degradation).

Future Extension

It is good practice to allow for future extension of the consumers pipe work. This may be done by way of:

- a). An Equal Tee with a short piece of pipe fitted to the branch and terminated with a #3 Male adaptor and brass screwed cap.
- b). A #30 FI Tee terminated with a brass plug screwed into the threaded branch.

Connection to other materials

Ezi Pex Gas™ is suitable for connection to most existing pipe work systems by the use of our range of threaded adaptors. When connecting to other materials you should ensure that you use an approved gas sealant for all threaded fittings. It is also recommended to remove any remaining flux or other jointing compounds which could possibly compromise the integrity of the joint.

Caravans or Marine Craft

The Ezi Pex Gas[™] system is not suitable for installation in caravans or marine craft, its use in these situations may not comply with the relevant Australian standards.

Testing

All testing should be undertaken in accordance with AS 5601-Appendix E (pressure testing for gas installations) and in addition to any other local regulations or requirements.

During testing all joints should be checked for leaks, that they are assembled correctly and that the crimp operation has been completed properly.

Jointing Instructions

1. Cut Pipe

Cut pipe to desired length, cut should be square and free from any swarf or burrs. Use REMS pipe cutter or similar blade type cutter. Do not use a hacksaw as this creates excessive swarf.



2. Round Pipe

Insert rounding tool into cut pipe to correct any flattening that may have occurred during cutting.



3. Check fitting assembly

Ensure that the copper crimp ring and plastic ring retainer are assembled correctly onto the fitting. Both can be pushed on by hand if they have moved away from the fitting shoulder. Witness hole should be located towards the inwards end of each barb.





4. Insert Pipe

Slide pipe onto fitting until it reaches the depth stop. Pipe should be fully visible through the witness holes on the crimp ring.



5. Crimp tool Positioning

Position crimping tool evenly over the copper crimp ring. You should leave a similar distance between the outside of the jaw and the end of the crimp ring at both ends. Crimp tool should be placed at 90° to the pipework.



6. Crimp

Fully close jaws of the crimping tool to compress the copper crimp ring. Do not compress the plastic ring retainer.



7. Check Crimp Ring

Finally and most importantly, check the crimp ring dimension by placing the crimp gauge over the centre of the indented ring on the crimp sleeve. On a correctly crimped fitting the crimp gauge should pass freely over the crimp ring at this point.





8. Pressure Test

At completion, carry out pressure testing as required per AS 5601 – Appendix E (pressure testing for gas installations) and or any requirements specified by local authorities.

Pipe Sizing Calculations

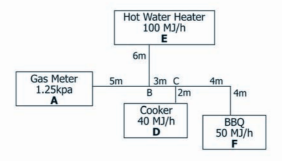
The pipe sizing process is extremely important in ensuring that the installed system performs to the expectation of the end user. In the past some installations have adopted a "near enough is good enough" approach to pipe sizing. This has in many cases resulted in substandard installations where appliances have been "starved" of gas and therefore have not functioned properly. Failure to incorrectly size systems could ultimately lead to voiding of manufacturer's warranty.

Information required to complete pipe sizing exercise:

- Gas Type Natural or LPG a)
- **b)** Gas Consumption for each appliance (Mj/h)
- Pressure available at the start of the consumer piping c) (meter pressure)
- d) Allowable pressure drop (difference between meter pressure and minimum inlet pressure required by the appliance)
- e) Proposed layout for the pipe work in question

Method

- Sketch the proposed piping layout including positions of all appliances
- a) Record all pipe lengths on sketch and the gas consumption of each appliance
- Allocate a letter to each branch on the diagram commencing b) at the meter with letter "A"
- c) Allocate a letter to each appliance position on the diagram



Reference the above diagram for subsequent steps.

2. Determine the main run.

This is the length of piping from the meter to the furthest appliance. This critical measurement will be used throughout the sizing process. (Example: Main run for this diagram = 5m + 3m + 4m + 4m = 16m)

 Add an allowance for number of fittings used on the main line. For each Tee, Elbow, Connector, Coupling on the main line add the equivalent of 2m pipe length to your Main Run Length.

(Example: 16m + 5 Fittings @ 2m = 26m Total)

- 4. Select the pipe sizing table that corresponds with the gas type, supply pressure and allowable pressure drop required. (Example: Use the table which is for natural gas 1.25kpa Meter Pressure with 0.12kpa Pressure drop this will allow available pressure of 1.13kpa at the appliance)
- 5. Prepare a simple chart to assist in calculating the pipe sizing for each section of piping. For Gas Flow column you record all flows that need to run through that section of pipe. Nom Pipe Size column is then filled by working from the table.

Pipe Section	Calculated Length (Main Run length) + (Fitting Qty x 2)	Gas Flow (mj/h)	Nom Pipe Size
A - B	26	50 + 100 + 40 = 190	32mm
B - C	26	50 + 40 = 90	25mm
C-D	26	40	20mm
B - E	26	100	25mm
C-F	26	50	20mm

- **6.** Nom Pipe Size column is then filled by working from the pipe sizing table.
- a) Select the Main Run Length from the figures shown under the "Pipe Run Length" column (always round up where applicable, in the case of our example round up to 30)
- b) Section A B has a total flow rate of 190 mj/h. Follow the 30m column down until you reach the 190 figure (or the next larger if your exact figure is not shown)
- c) Read across the table to the indicated "Normal Size" (example: 30m @210mj/h = 32mm Pipe Size - next size down (25mm) will only handle 121mj/h)
- Insert this pipe size into your chart against the section for pipe section A - B
- e) Calculate the pipe size of remaining sections by using the mj/h required to that point and the <u>Main Run Length</u> - not the pipe length for individual sections (example: Run B - C you would use figures of 90mj/h @ 26m which returns a result of 25mm Pipe Size)

The above methods make generous allowances for pipe sizing, this has been done intentionally to allow for the possibility of appliance upgrades in the future.

Natural Gas at 1.1kPa with a 0.075kPa pressure drop

Nom	Pipe Run Length (m)									
						12				
16	92	69	59	52	45	41	35	31	27	
20	203	136	107	95	90	88	82	77	72	
25	375	251	198	167	147	132	129	127	125	
32	767	516	408	360	303	273	249	230	215	
40	1347	908	720	610	536	483	441	408	381	
50	2630	1779	1413	1199	1056	951	870	806	753	
Nom				Pipe Run	Length (m)				
16	24	20	16	14	12	11	10	9	8	
20	67	62	52	44	39	34	31	28	26	
	124	444	101	0.5	00	0.2	70	-	-	
25	124	111	101	95	89	82	76	69	63	
25 32	202	178	161	146	134	124	116	110	106	

Natural Gas at 1.25kPa with a 0.12kPa pressure drop

		Pipe Run Length (m)										
						12	14		18			
16	121	81	69	65	61	57	53	49	43			
20	267	179	141	119	104	102	99	97	95			
25	491	330	261	221	194	174	159	147	137			
32	1002	676	535	454	399	359	328	303	283			
40	1757	1188	943	800	704	634	580	537	501			
50	3424	2322	1847	1569	1382	1245	1140	1056	987			
Nom	-	Pipe Run Length (m)										
16	39	31	26	22	20	17	16	14	13			
20	90	80	74	69	62	55	50	45	41			
25	129	123	121	119	111	105	99	94	87			
32	266	234	210	194	182	170	160	152	146			
40	472	414	373	340	315	294	276	261	248			
50	930	817	736	673	623	582	547	517	492			

Natural Gas at 2.75kPa with a 0.25kPa pressure drop

2 187 410 752 1527	125 276 507	99 218 402	83 185	10 71 162	12 66	14 64	16 60	18 56
410 752	276 507	218	185			64	60	56
752	507	777		162				
		402			146	133	123	115
1527			341	299	269	246	228	210
de water 1	1034	821	697	614	553	506	468	438
2670	1812	1442	1225	1080	973	891	826	772
5189	3531	2815	2395	2112	1906	1746	1619	1514
			Pipe Run	Length (
53	49	47	45	41	37	33	30	28
108	104	100	96	92	87	83	79	70
197	176	158	144	130	115	102	97	92
412	362	325	295	275	257	241	228	217
727	639	575	526	487	455	428	405	385
1426	1256	1132	1036	960	897	844	799	760
	20 5189 20 53 108 197 412 727	2670 1812 5189 3531 20 25 53 49 108 104 197 176 412 362 727 639	2670 1812 1442 5189 3531 2815 20 25 30 53 49 47 108 104 100 197 176 158 412 362 325 727 639 575	2670 1812 1442 1225 5189 3531 2815 2395 Pipe Run 20 25 30 35 53 49 47 45 108 104 100 96 197 176 158 144 412 362 325 295 727 639 575 526	2670 1812 1442 1225 1080 5189 3531 2815 2395 2112 Pipe Run Length (20 25 30 35 40 53 49 47 45 41 108 104 100 96 92 197 176 158 144 130 412 362 325 295 275 727 639 575 526 487	2670 1812 1442 1225 1080 973 5189 3531 2815 2395 2112 1906 Pipe Run Length (m) 20 25 30 35 40 45 53 49 47 45 41 37 108 104 100 96 92 87 197 176 158 144 130 115 412 362 325 295 275 257 727 639 575 526 487 455	2670 1812 1442 1225 1080 973 891 5189 3531 2815 2395 2112 1906 1746 Pipe Run Length (m) 20	2670 1812 1442 1225 1080 973 891 826 5189 3531 2815 2395 2112 1906 1746 1619 Pipe Run Length (m) 20 25 30 35 40 45 50 55 53 49 47 45 41 37 33 30 108 104 100 96 92 87 83 79 197 176 158 144 130 115 102 97 412 362 325 295 275 257 241 228 727 639 575 526 487 455 428 405

Natural Gas at 2.75kPa with a 0.75kPa pressure drop

		Pipe Run Length (m)										
						12	14		18			
16	350	236	187	158	139	125	114	106	99			
20	762	516	410	348	306	276	252	234	218			
25	1390	944	752	639	563	507	464	430	402			
32	2811	1915	1527	1299	1146	1034	947	878	821			
40	4897	3343	2670	2274	2007	1812	1662	1541	1442			
50	9478	6488	5189	4425	3909	3531	3240	3007	2815			
Nom	-	Pipe Run Length (m)										
16	93	81	73	66	60	56	53	51	50			
20	199	180	162	148	137	128	120	113	108			
25	378	333	299	274	253	237	223	211	200			
32	774	681	614	562	520	486	458	433	412			
40	1359	1197	1080	989	916	857	807	764	727			
50	2654	2341	2112	1936	1795	1679	1582	1499	1426			

Natural Gas at 2.75kPa with a 1.5kPa pressure drop

Nom	Pipe Run Length (m)									
						12				
16	516	350	278	236	208	187	171	158	148	
20	1120	762	607	516	455	410	376	348	325	
25	2038	1390	1109	944	833	752	689	639	597	
32	4109	2811	2247	1915	1691	1527	1401	1299	1216	
40	7143	4897	3919	3343	2954	2670	2450	2274	2129	
50	13794	9478	7597	6488	5738	5189	4765	4425	4145	
Nom				Pipe Run	Length (m)				
16	139	122	110	100	93	87	81	77	67	
20	306	269	242	222	205	192	180	171	162	
25	563	495	446	409	378	354	333	315	299	
32	1146	1010	911	835	774	723	681	645	614	
40	2007	1771	1598	1465	1359	1271	1197	1134	1080	
50	3909	3452	3118	2860	2654	2484	2341	2218	2112	

Natural Gas at 4.0kPa with a 1.5kPa pressure drop

				Pipe Run	Length (
						12	14		18
16	520	352	280	238	209	188	172	159	149
20	1128	767	611	520	458	413	378	350	328
25	2052	1399	1117	951	839	757	693	640	595
32	4136	2829	2261	1928	1702	1537	1410	1308	1224
40	7189	4929	3945	3365	2974	2688	2466	2289	2143
50	13883	9540	7646	6530	5776	5223	4796	4454	4172
Nom	-			Pipe Run	Length (m)			
16	140	123	111	101	93	87	82	77	70
20	308	271	244	223	207	193	182	172	163
25	556	499	449	411	381	356	335	317	302
32	1154	1017	917	840	779	728	686	649	618
40	2021	1783	1609	1475	1368	1280	1206	1142	1087
40									

LPG at 2.75kPa with a 0.25kPa pressure drop

Nom				Pipe Run	Length	ml			
Size					10	12	14		18
16	277	186	147	124	109	95	86	80	75
20	605	408	323	274	241	216	198	183	170
25	1107	749	594	504	444	399	365	338	316
32	2245	1523	1212	1030	907	817	748	693	643
40	4407	3001	2393	2036	1796	1620	1485	1377	1287
50	8546	5835	4660	3969	3504	3164	2901	2691	2518
				D					
Nom				Pipe Run					
Size	20	25	30	35	40	45	50	55	60
16	71	64	61	58	64	58	58	53	49
20	160	141	126	113	102	93	86	81	77
25	297	261	234	214	198	185	174	164	156
32	610	536	483	441	408	381	359	339	322
40	1213	1068	962	881	816	762	717	679	646
50	2373	2092	1886	1728	1601	1497	1410	1335	1270

LPG at 70kPa with a 10kPa pressure drop

				Pipe Run	Length (
						12	14		
16	2775	1917	1540	1318	1310	1056	970	902	845
20	5947	4119	3316	2841	2518	2281	2097	1950	1828
25	10723	7442	5998	5143	4562	4135	3805	3539	3319
32	21410	14888	12017	10313	9155	8304	7644	7114	6676
40	36960	25740	20795	17859	15863	14395	13257	12342	11587
50	70825	49402	39953	34341	30523	27712	25534	23782	22334
Nom	2000			Pipe Run	Length (m)			
16	797	704	636	584	542	507	478	453	431
20	1726	1527	1381	1268	1178	1103	1040	986	940
25	3134	2775	2511	2308	2144	2009	1896	1798	1714
32	6307	5589	5061	4654	4326	4056	3828	3633	3463
40	10949	9708	8797	8092	7526	7059	6665	6326	6033
40	TODAD	3,00							

Further information regarding pipe sizing methods is available in AS 5601 The Australian Standard for Gas Installations.

#1 STRAIGHT COUPLING



435096
435097
435098
435099
435100
435101

#1R REDUCING COUPLING



DN20-16	435102
DN25-16	435103
DN25-20	435104
DN32-20	4351041
DN32-25	435105
DN40-20	4351001
DN40-25	4351002
DN40-32	4351003
DN50-25	4351011
DN50-32	4351012
DN50-40	4351013

#2 CONNECTOR



DN16X1/2"F	435149
DN16X3/4"F	435144
DN20X1/2"F	435150
DN20X3/4"F	435151
DN25X3/4"F	435301
DN25X1"F	435305
DN32X1"F	435306

#3 CONNECTOR



DN16X1/2"M	435154
DN16X3/4"M	435152
DN20X1/2"M	435155
DN20X3/4"M	435156
DN25X1/2"M	435157
DN25X3/4"M	435158
DN25X1"M	435159
DN32X1"M	435161
DN32X1 1/4"M	4351611
DN40X1 1/4"M	4351622
DN40X1 1/2"M	4351623
DN50X1 1/2"M	4351618
DN50X2"M	4351624

#12 ELBOW



DN16	435108
DN20	435109
DN25	435110
DN32	435111
DN40	435112
DN50	435113

#13 ELBOW



DN16X1/2"M	435163
DN20X1/2"M	435164
DN20X3/4"M	435165
DN25X3/4"M	435166
DN25X1"M	435167
DN32X1"M	4351672
DN40X1"M	4351674
DN50X1"M	4351675



DN16X1/2"F	435169
DN20X1/2"F	435170
DN20X3/4"F	435171
DN25X3/4"F	4351711
DN32X1"F	4351712
DN32X3/4"F	4351714

#15BP ELBOW

#14 ELBOW



DN16X1/2"F	435178
DN20X1/2"F	4351770
DN20X3/4"F	435177

#19BP ELBOW



DN16X1/2"M - 65mm Long	435179
DN16X1/2"M - 90mm Long	435176
DN16X1/2"M - 200mm Long	435174
DN20X1/2"M - 95mm Long	435173
DN20X1/2"M - 200mm Long	4353022
DN20x3/4"M - 95mm Long	435302

#24 TEE EQUAL



DN16	435114	
DN20	435115	
DN25	435116	
DN32	435117	
DN40	435118	
DN50	435119	

#25 TEE RED. BRANCH

3121	FART #
DN20X20X16	435120
DN25X25X16	4353021
DN25X25X20	435122
DN32X32X20	4351222
DN32X32X25	435123
DN40X40X25	4351224
DN40X40X32	4351225
DN50X50X32	4351226
DN50X50X40	4351227

#26 TEE RED. END



DN20X16X20	435126
DN25X20X25	435128
DN32X25X32	4351283
DN40X32X40	435129
DN50X40X50	4351295
DN50X32X50	4351296

#27 TEE RED. END & BRANCH



DN20X16X16	435132
DN25X20X20	435136
DN32X25X25	435137
DN40X32X32	4351228
DN50X40X40	4351375

#30 TEE FI CENTRE



DN20X20X/4"F	435140	
DN25X25X1"F	435141	
DN32X32X1 1/4"F	435142	



DN16	435204	
DN20	435205	
DN25	435206	
DN32	435207	
DN40	435208	
DN50	435209	

CONNECTING BARB x CU SPIGOT



DN16	435145
DN20X1/2"	4351452
DN20	435146
DN25X3/4"	4351462
DN25	435147
DN32	435148

CONNECTING BARB x CU SOCKET



DN16	435215
DN20	435216
DN25	435217
DN32	435218
DN20X1/2"	435225
DN25X3/4" 435226	
DN32X1" 43522	
DN40X1 1/2"	435228
DN50X2"	435229

FLARED COPPER COMPRESSION UNION



DN16X1/2"	435094
DN20X3/4"	435095
DN25X1"	4350951
DN32X1 1/4"	4350952
DN40X1 1/2"	4350953
DN50X2"	4350954

PRODUCT DESCRIPTION	SIZE	PART#
CRIMP RING ASSY ONLY	DN16	435090
	DN20	435091
	DN25	435092
	DN32	435093
	DN40	4350931
	DN50	4350932
0	-	

Ezi Pex Gas™ Tools



Rems Mini Press ACC-For Ezi Pex Gas™ sizes DN16 to DN50

Super light, super small, super handy. With automatic circuit control. Secure crimping in seconds. Automatic locking of pressing tongs. Assortment of REMS pressing tongs for all Ezi Pex ™ systems.



Rems Power Press ACC-For Ezi Pex Gas™ sizes DN16 to DN50

Compact, robust, job site-proven. Small in size, slender design, works anywhere, free-hand, overhead, in confined areas. Ideal weight distribution for single handed operation. Automatic locking of pressing tongs. Assortment of REMS pressing tongs for all Ezi Pex TM systems.



Manual Crimp Tool -For Ezi Pex Gas™ sizes Dn16 to DN32

For alternative tools, see your local Ezi Pex Gas™ distributor...or visit www.ezipex.com.au

Disclaimer

Information provided in this publication is intended to be of a general nature only and is provided as a quide, Installation requirements may vary across different product applications or in different jurisdictions. Information provided does not in any way override that contained in the relevant Australian Standards for either product or installation practices



25 YEAR WARRANTY

The **Ezi Pex Gas™** system carries a 25 year warranty against defects in materials or manufacturing of fittings produced under the **Ezi Pex Gas™** name. This warranty is restricted by the following clauses:

- Installation must have been carried out by a licensed plumber/gas fitter.
 Installation must be carried out in full accordance with the Ezi Pex Gas ™
- installation instructions and pipe sizing guidelines.
- Installation must be in full accordance with Gas installation code AS 5601, and any relevant local and national plumbing codes and standards.

The Plumbing Plus merchant from whom your purchase **Ezi Pex Gas™** product supports the warranty on this product and as such may request suitable information or evidence from the installer to support any warranty claim. The manufacturer concerned also reserves the right to engage a nominated outside agent of it's own choice to assess any faulty product before honouring any warranty claim.

"Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure."



Notes

Notes

Making life EZI... for Plumbers

