

(6)

262104

# Installer Guide and Product Manual

Multi-layer pipe and fitting system for residential, commercial and industrial plumbing

Stafety



**1800 AQUATECHNIK** 1800 278 283 www.aquatechnik-australia.com.au



m

## Fittings

The **rafety** system is a range of patented fittings designed to ensure the highest safety when connecting multi-layer pipes and to improve the technical and working performance of installations.

The long development on prototypes in different materials allowed a careful choice of materials for the final product. These fittings have been tested to verify their reliability under the harshest working conditions.

**rofety** has gained highly positive results, confirmed by Quality Certification institutes, resulting in highly successful introduction into the market.

The range of fittings is extensive to cater for any kind of sanitary system.

The *infelu* fittings have obtained the following certifications:

- WMK26042, Australia;
- WRAS (Nr. 0807073, United Kingdom);
- IIP (Nr. 380/2012, Italy);
- RINA (Nr. MAC257610CS, Italy);
- DVGW (Nr. DW-8501BP5634, Germany);
- SKZ (Nr. 372410/11/92490, Germany);
- HY (Nr. C-134677-05-Sf, Germany);

- AENOR (Nr. 001/004899, Spain);
- CSTBat (Nr. 105-1308, France);
- KIWA-KOMO (Nr. K40532/02, The Netherlands);
- BYGGFORKS (Nr. 1192, Norway);
- ITB (Nr. AT-15-7359/2007, Poland);
- NSF (Nr. 3B050, USA);
- GOST-R (Nr. POCC IT.TH02.B00373, Russia);
- VUPS (Nr. 227/C5/2012/0095, (Czech Republic);

**NB:** The entire **rolety** range, processing tools included, is an exclusive property of Aquatechnik and is regularly protected by a licence.





## **Technical Features**

The idea to develop the **rofetu** fittings arose from the desire to match the internal diameter of the fitting to the internal bore of the pipe – consequently decreasing pressure drops and friction. This is achieved by expanding the pipe to allow a fitting of the same nominal bore size to be inserted.

By searching for the best solution, the technical details of the pipe/fitting junction has attained the highest reliability and safety for pipes placed in walls. After all the necessary tests, approvals and patents were obtained for the whole range and the tools from appropriate authorities. Following this, the distribution to the individual markets began.

The expanded socket on the pipe head is made using Aquatechnik patented tooling, ensuring a fast and safe connection every time.

#### THE FITTING BODY

Aquatechnik **Angely** fittings are produced in DZR brass alloy or in PPSU by injection moulding. They have a ribbed structure to withstand the thermal-mechanical stressing from the fluids and a special device for locking the conical cap.

The fitting body has a conical thread at its end and hollow seats for the peroxidic EPDM o-ring. The synthetic washer keeps the pipe insulated at the junction and avoids potential corrosion or electro-chemical action.

#### THE CAP

The fitting cap is moulded at high temperature. The cap should be screwed on the thread until the locking device engages with the fitting body. The conical shape allows the cap to lock securely without excessive tightening.

Conditions	U.M.	Values
Working temperature	С°	from -100 till +207
Life time (working pressure 8bar)	years	50
Resistance against traction	N/mm²	70
Bending test	N/mm²	2400
Impact resistance	J/m	694
Resistance against chemical and oxidant agents	-	Stable
Elongation by breaking	%	From 60 till 120

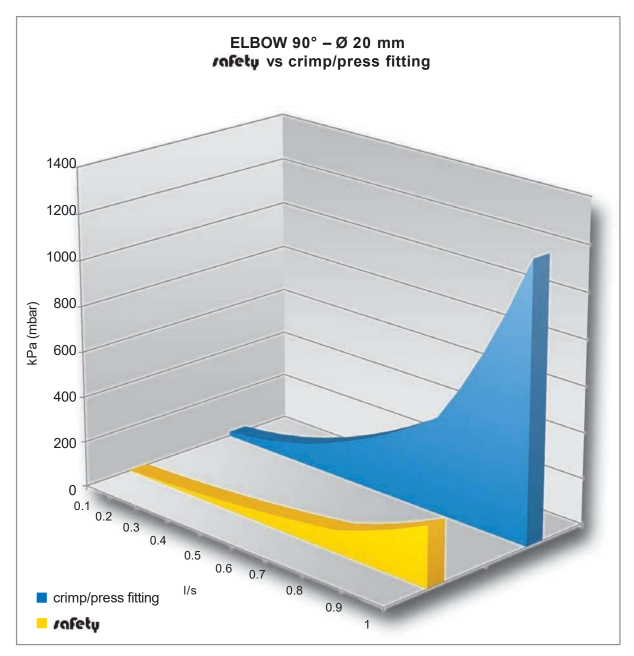
#### **TECHNICAL SPECIFICATION OF PPSU**

# **Comparison of Pressure Drops of Fittings**

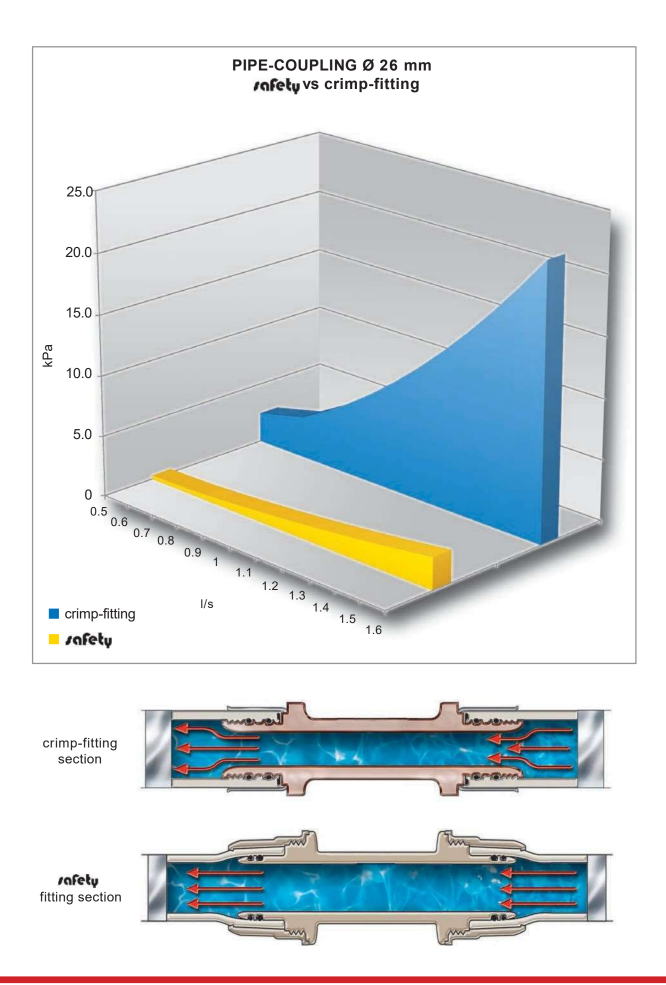
When designing a potable water or heating supply system, the pressure drops occurring along the piping are one of the most important factors to consider.

Unlike the **rolety** system, most multi-layer pipe systems use crimp fittings that reduce the internal bore of the pipe. This can cause internal erosive forces, reduced flow rate and pressure decreases.

#### PRESSURE DROP COMPARISON TABLE BETWEEN Jofety FITTINGS AND CRIMP/PRESS FITTINGS

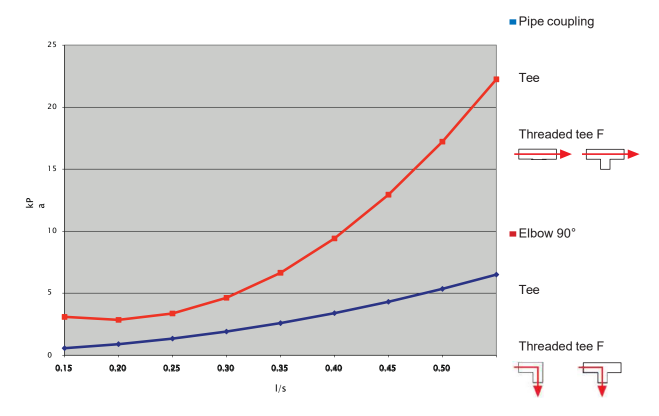




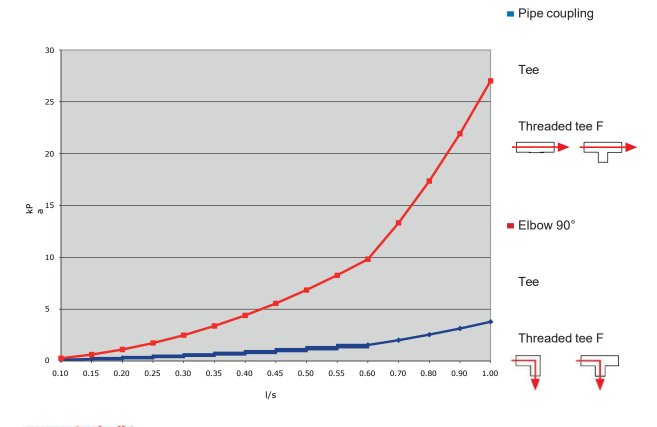


# Pressure Drops of Fittings

#### rofely FITTINGS Ø 16 X 2 MM

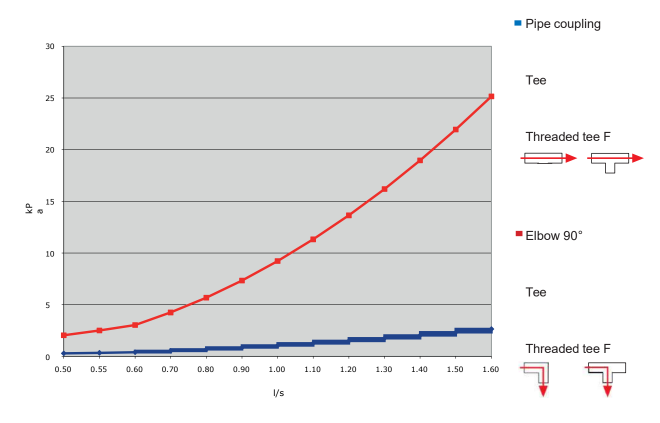


rofety FITTINGS Ø 20 X 2 MM

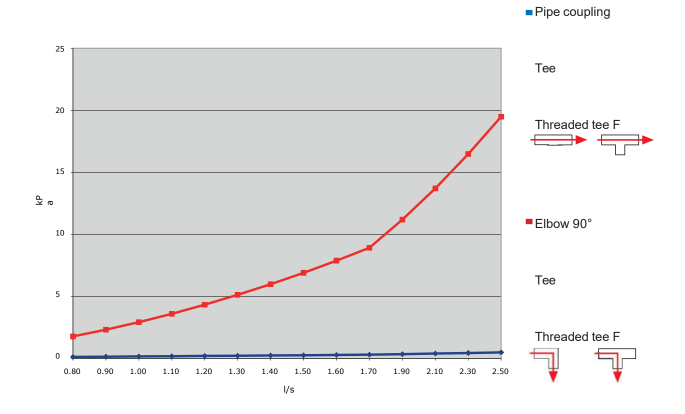


aquatechnik australia

#### rofely FITTINGS Ø 26 X 3 MM



rofety FITTINGS Ø 32 X 3 MM



www.aquatechnik-australia.com.au <sup>19</sup>

# **Tools and Processing**



## **Tools and Processing**

BBS 32 – battery operated 18V: for pipes from Ø 16 mm up to 32 mm. It can be connected with electrical supply 230V by a suitable transformer (art. 50447)

BBR 90 – battery operated 18V: for pipes from Ø 40 mm up to 63 mm. It can be connected with electrical supply 230V with a suitable transformer (art 50665)

NB: technical features and servicing of the machines are available in their packages.

To install the **rolety** fittings with the **multi-color** pipes, the installer should use the patented Aquatechnik tools.

The following illustrates the correct procedure for assembling the role wastem.



1 – Cut the pipe square using the Safety<sup>®</sup> system pipe cutter or other suitable tool.



2 – Slip the compression cap over the pipe.



3 – Push the pipe up to the stop of the mechanical expander. Hold the trigger until the pipe is expanded (the pipe will be automatically released from the tool once the operation is completed).



4 – **rofety** fittings are factory lubricated using a robotic application process and should not require the application of any lubricant.



5 – Insert the **/ofetu** fitting into the expanded pipe, pushing it up to the stop.

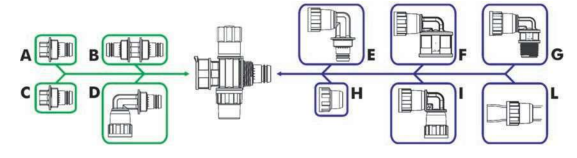


6 – Screw the compression cap up and lock the cap into position using the Safety<sup>®</sup> system pipe wrench tool.

# **Customising of Fittings**

# ACCESSORIES AND CUSTOMISING OF SPECIAL SAFETY FITTING MODULES

The safety system is unique in that you can customise your installation to suit your specific needs simply by connecting the fittings together. Examples of this are below. Remember that the fittings are completely re-usable and can be disassembled and reconfigured as you see fit.



- A -male cap
- B -sleeve
- C  $-\frac{1}{2}$ " male thread reducer cap
- D/E male/female elbow
- F female/female threaded elbow

- G male/female threaded elbow
- H female cap
- I –90deg female/female elbow
- L **multi-color**/multi-eco/polipert/PE-X\* tube

\* Note: the use of PE-X and PE-RT tubes with **/ofetu** fittings is permitted only with a thickness equal to that of the **multi-color** tubes. For more information consult the **Aquatechnik** technical service.

## 20632 - Threaded Tee Female Angle 90°

#### LEGIONELLA CONTROL IN PIPING SYSTEMS

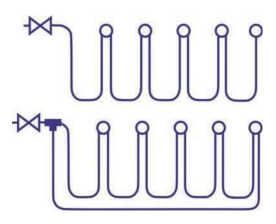
To meet the growing demands of the national and international market with respect to the control of legionella bacteria in plumbing systems, and of the current regulations in force, Aquatechnik has studied a new fitting for water conveyance to be applied in series and in closed circuits.

The fitting is a 90° Tee with a female thread. The material is PPSU with a  $\frac{1}{2}$ " alloy female thread. The item, thanks to its technical features, allows a high passage of flow till up to the last fixture point, minimising the stagnation of water in every part of the circuit. The patented **concellent** system grants safe joints and rapidity of installation.

Moreover, the use of a  $90^{\circ}$  Tee allows you to create – with the diameter 16 mm – a greater number of sampling points in the distribution of water, by allowing both a money saving and a saving of scrap, as the variations of tube diameters and equipment necessary for its processing are reduced.

Finally, the construction of plumbing systems in series and with closed circuits (see figure), in association with the use of the fitting, grants a regular replacement of the water by reducing the risks of stagnation and granting the maximum hygiene.





aquatechnik australia

# Serie 21102 Ball Valve In PP-R Safety-Pol With Pipe Unions

The PP-R valves produced by Aquatechnik are bidirectional radial type and are distinguished by being made entirely of synthetic material.

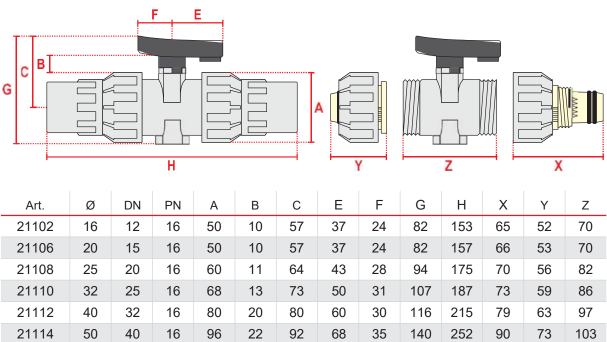
In fact, they consist of the valve body (ball valve included) and nuts made entirely of PP-R (polypropylene random copolymer), a pipe union for the connections using a PPSU system safety (polyphenylsulfone) and PA-M caps (modified polyamide). The connections are made using the patented safety socketing of the multi-layer pipe.



The above construction features allow the water conveyed to be guaranteed never to be in contact with metal parts if used in systems made with synthetic products such as the safety range. This feature guarantees a high degree of cleanliness of the water and prevents the water from being polluted with metal residue.

The PP-R valves are also distinguished by high manoeuvrability (low operating torque) and extreme operating safety, guaranteed by 100% testing of the production for the vacuum seal and low pressures.

Another feature lies in the possibility of assembling and disassembling the valve by extracting the entire central unit of the valve from the system, radially and in a simple and fast manner.



#### **PRODUCT SPECIFICATIONS MEASUREMENTS (IN MM.)**

#### **TECHNICAL FEATURES**

	Fitting Body	Pipe Unions	Caps	Ring Nut	Handle	O-ring
Material	PP-R	PPSU	PAM	PAM	PVC	EPDM
Colour	Grey	lvory	Grey	Grey	Black	Black

Marking (body): company logo imprinted on the handle, code on base material, diameter (in mm and inches), DN.

Maximum operating temperature: 70°C

Maximum operating pressure: 8 bar (at 70°C)

#### FIELD OF USE

The Aquatechnik PP-R valves are used to intercept fluids at low temperatures, and are particularly recommended to be used when contact of fluid with metals is to be prevented. They are suitable for heating and cooling radiator and radiant panel systems, for civil and industrial use. To set up liquid carrier systems and/or of different substances, contact our technical department (1800 AQUATECHNIK, fax +61 2 9793 9544, email: admin@aquatechnik-australia.com.au).

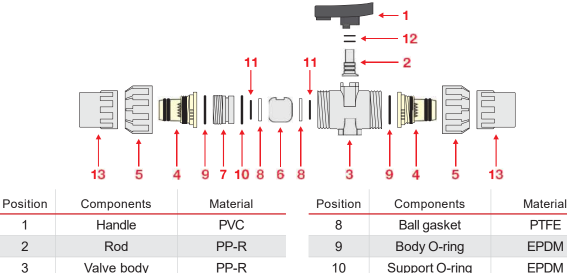
#### NOTES

- Storage must be in covered areas and protected from direct sunlight. Prolonged exposure causes a degenerative effect on the products.
- Thermoplastic materials are particularly sensitive to low operating temperatures (from +5°C and lower): this can lead to increased product tension and vulnerability. Violent shocks caused by objects or other on site cases can cause damage and breakage that is not attributable to the manufacturer. In winter seasons and in areas with liquid freezing periods, the pipes must be completely emptied or liquid antifreezing liquids must be used.
- Every system built (water, sanitary, heating or other) must be tested in compliance with the law (ref. AS3500) before the permanent masonry is built. Partial or non implemented testing will render the warranty null and void.
- Do not install products that are damaged, engraved or ruined due to neglect.
- Strictly avoid contact of the pipe unions made of PPSU with MEC based products (methyl ethyl ketone), found in glues and thinners, so as to avoid the phenomenon of a chemical attack.

For more detailed information, please refer to catalogues and technical guides that can be downloaded from the company website <u>www.aquatechnik-australia.com.au</u>

#### INSTRUCTIONS FOR DISASSEMBLY AND REASSEMBLY

If necessary or in the case of maintenance, the valve can be assembled and disassembled by extracting the entire central unit of the valve from the system, radially and in a simple and fast manner.



3	valve body	PP-R	10	Support O-rin
4	Pipe union	PPSU	11	Ball O-ring
5	Ring nut	PAM	12	Rod O-ring
6	Ball	PP-R	13	Сар
7	Threaded support	PP-R		



EPDM

**EPDM** 

PAM

#### DISASSEMBLING THE VALVE

- A) Unscrew the caps (13).
- B) Unscrew the ring nuts (5) and remove the valve from the system to access the internal parts.
- C) Set the valve in the fully open position.
- D) Pull the handle (1) strongly from the control rod (2).
- E) Unscrew the threaded support (7) from the valve body(3). For this purpose use the relevant spanner attached to the handle (1) by coupling it in the seats of the threaded support (7), by turning anti-clockwise.

Then, you can access all the internal parts of the valve, check the condition of the gaskets and replace any parts, if necessary. Note: in case of a leak between the ball (6) and the body (3), tighten the threaded support (7) with greater force.

#### **DISASSEMBLING THE BALL (6)**

A) Set the valve in the fully closed position.B)Apply moderate pressure on the ball (6) from the inlet opposite the threaded support (7).

#### **DISASSEMBLING THE CONTROL ROD (2)**

Exert moderate pressure towards the inside of the valve on the control rod (2) to force it out from the valve body (3).

#### REASSEMBLY

Reassemble the valves by following the steps described above in inverse order, taking care to place the welllubricated gaskets in their thoroughly cleaned seats. Use silicone lubricant.

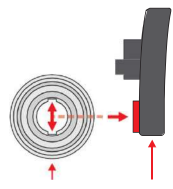
CAUTION!! Do not over tighten the ring nut (5) so as to prevent the ball from blocking. Hold the ring nut (5) still when tightening the cap (13), so as to prevent tightening the ring nut (5) excessively and therefore blocking the ball (6).

#### VALVE DRIVE AND WALL MOUNTING

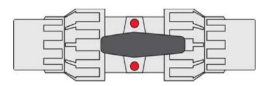
DRIVE: The Aquatechnik PP-R valves are designed for a servo motor to be assembled, which allows for motorised operation. Assemble the servo motor as follows: A) remove the handle (1);

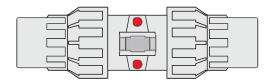
B)insert it in the servo motor and secure it to the valve using the relevant holes (shown in the figure at the side).

WALL MOUNTING: Use the two holes at the bottom of the valves to wall mount them (shown in the figure at the side) by inserting the relevant adapter into them (for more information please contact our technical department: 1800 AQUATECHNIK, fax +61 2 9793 9544, email: admin@aquatechnik-australia.com.au









## Direct Junction for Multi-layer Pipes





The new fitting was conceived, manufactured and patented by Aquatechnik: it was designed to create attachment points on multi-layer pipes in a simple and quick way, thus removing the use of bulky and expensive reduced tees. The application of the new direct junction for multi-layer pipes allows creating thermal power stations, distribution of heating and domestic water networks, distribution manifolds in reduced spaces and in shorts times, also for compressed air.

It is recommended to be used outdoors and in false ceilings. It does not require special tools: you just need to use a simple cutter with a common drill.

The direct junction for multi-layer pipes can be applied on existing pipes or on previously installed distribution main lines, thus facilitating the creation of the distribution manifold and the application of the attachment points where necessary. Several laboratory tests allow comparing the sealing and the duration of this special component with the features of a common tee; in addition, the direct junction for multi-layer pipes can be dismantled, and so it is always recoverable.

#### **ADVANTAGES**

#### DIMENSIONS

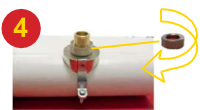
Pipe 63 mm – junction <sup>1</sup>/<sub>2</sub>" and <sup>3</sup>/<sub>4</sub>"

- Installation speed
- Reduced overall dimensions
- Possibility to perform junctions on existing pipes or after having laid the main supply lines
- Reduced necessary tools
- Economic savings with respect to the use of tees and reduced tees

#### THE PROCESSING OPERATION IN 5 SIMPLE STEPS



Drill the multi-layer pipe with the specific cutter and smooth down the edges of the hole with rubbing paper.



Screw the knurled nut up to the end: it will lock the fitting, thus adjusting the gasket in the correct work position.



Place the fitting in the hole by paying attention that the gasket does not get damaged.



Install the desired fitting in the tip.



Screw the screws in the collar up to the end-of-travel to fasten the fitting to the pipe.

# It can be dismantled! It is patented!

aquatechnik australia

# **Coupling Tools**

There are several Aquatechnik patented tools available for preparing the **rolety** system in all available dimensions. Designed and produced by the mechanical section of Aquatechnik, they are protected by patents.



#### COUPLING TOOL BBR 90

Battery operated tool for pipe end expansion. Supplied with 18V battery, charger, grease and carry case.

Processing diameters: from 16 to 63 mm.

NB: For operating instructions and servicing information, refer to the guide that is supplied with the machine.



#### **BATTERY CHARGER & BATTERY FOR BBR 90**

230/240V input 18V output

NB: For operating instructions and servicing information, refer to the guide that is supplied with the machine.



#### MECHANICAL EXPANDERS FOR BBR 90

NB: For operating instructions and servicing information, refer to the guide that is supplied with the machine.



#### COUPLING TOOL BBS 32

Battery operated 18V.

Automatic tool to prepare pipe expansion for fittings.

Processing diameters: from mm. 16 up to mm. 32.

NB: For operating instructions and servicing information, refer to the guide that is supplied with the machine.



PIPE BENDING TOOL HTS 32 (for Ø 16-32 mm)

SWAN-NECK TOOL CPS 26 (for Ø 20-26 mm)

To allow simple processing of the systems, some useful accessories are available as detailed in the current price list. We describe briefly the most important ones:

- Fixed wrench to lock/unlock the caps.
- Mechanical expanders for the different diameters of the range.
- · Pipe cutting shears.
- · Jack wrench and adaptor for manual machines.
- Pipe bending machine with templates and counter-templates.
- Outer and inter pipe-bending spring.
- Extensible support tripod.
- · Elastomeric adaptors.
- Transformer for BBS 32.
- Spare-part

aquatechnik australia

# Component Identification and Dimensions

safety

62)

4

# **Component Identification and Dimensions**

#### **PIPES**

#### Hot & Cold Water Supply Pipe





#### Code Description

oouc	Description
74154	Safety® system pipe straight lengths 4 metres x 16 mm
74156	Safety® system pipe straight lengths 4 metres x 20 mm
74158	Safety® system pipe straight lengths 4 metres x 26 mm
74160	Safety® system pipe straight lengths 4 metres x 32 mm
74162	Safety® system pipe straight lengths 4 metres x 40 mm
74164	Safety® system pipe straight lengths 4 metres x 50 mm
74166	Safety®system pipe straight lengths 4 metres x 63 mm
Code	Description
74004	Safety® system pipe roll 100 metres x 16 mm
74008	Safety® system pipe roll 100 metres x 20 mm
74010	Safety® system pipe roll 50 metres x 26 mm
74012	Safety® system pipe roll 50 metres x 32 mm

# Water Pipe Insulation Conduit



Code	Description
74033	Safety®system pipe with insulation 25 metres x 16 mm
74034	Safety®system pipe with insulation 50 metres x 16 mm
74037	Safety® system pipe with insulation (green) 25 metres x 20 mm
74038	Safety®system pipe with insulation (green) 50 metres x 20 mm
74064	Safety®system pipe with insulation (blue) 50 metres x 16 mm
74068	Safety®system pipe with insulation (blue) 50 metres x 20 mm
74084	Safety®system pipe with insulation (red) 50 metres x 16 mm
74088	Safety <sup>®</sup> system pipe with insulation (red) 50 metres x 20 mm

#### **FITTINGS**

#### Straight Pipe Coupling (No.1)



Code	Description
20442	Straight pipe coupling 16 mm
20446	Straight pipe coupling 20 mm
20448	Straight pipe coupling 26 mm

Straight pipe coupling 32 mm

20450

Code	Description
20452	Straight pipe coupling 40 mm
20454	Straight pipe coupling 50 mm
20456	Straight pipe coupling 63 mm

#### Reducing Coupling (No. 1R)



Code	Description
20122	Reducing coupling 20 x 16 mm
20130	Reducing coupling 26 x 20 mm
20138	Reducing coupling 32 x 26 mm
20126	Reducing coupling 26 x 16 mm
20132	Reducing coupling 32 x 16 mm
20136	Reducing coupling 32 x 20 mm
20142	Reducing coupling 40 x 16 mm
20144	Reducing coupling 40 x 20 mm

Code	Description
20146	Reducing coupling 40 x 26 mm
20148	Reducing coupling 40 x 32 mm
20156	Reducing coupling 50 x 32 mm
20158	Reducing coupling 50 x 40 mm
20166	Reducing coupling 63 x 32 mm
20168	Reducing coupling 63 x 40 mm
20170	Reducing coupling 63 x 50 mm



#### Reducing Pipe Coupling (No. 1R)

r	L	1	E	
	E		R	2

#### Code Description

0040	Decemption
20472	Reducing pipe coupling 20 x 16 mm
20480	Reducing pipe coupling 26 x 20 mm

#### Threaded Straight Female Connector (No. 2)

#### Code Description

A	TE	
	-5	
(a)	T	

20062	Threaded straight female connector 16 mm x 1/2" (No. 2)
20066	Threaded straight female connector 20 mm x 1/2" (No. 2)
20070	Threaded straight female connector 20 mm x 3/4" (No. 2)
20072	Threaded straight female connector 3/4" x 26 mm (No. 2)
20073	Threaded straight female connector 1" x 26 mm (No. 2)
20076	Threaded straight female connector 1" x 32 mm (No. 2)
20078	Threaded straight female connector 11/4" x 40 mm (No. 2)
20082	Threaded straight female connector 1/2" x 16 mm with alloy thread (No. 2)
20086	Threaded straight female connector 1/2" x 20 mm with alloy thread (No. 2)
20088	Threaded straight female connector 11/2" x 50 mm with alloy thread (No. 2)
20093	Threaded straight female connector 2" x 63 mm with alloy thread (No. 2)

#### Threaded Straight Male Connector (No. 3)

-	T
	E
	15

Code Description
20002 Threaded straight male connector ½" x 16 mm (No. 3)
20006 Threaded straight male connector 1/2" x 20 mm (No. 3)
20010 Threaded straight male connector ¾" x 20 mm (No. 3)
20012 Threaded straight male connector 3/4" x 26 mm (No. 3)
20013 Threaded straight male connector 1" x 26 mm (No. 3)
20016 Threaded straight male connector 1" x 32 mm (No. 3)
20018 Threaded straight male connector 11/4" x 40 mm (No. 3)
20022 Threaded straight male connector <sup>1</sup> / <sub>2</sub> " x 16 mm with alloy thread (No. 3)
20026 Threaded straight male connector ½" x 20 mm with alloy thread (No. 3)
20028 Threaded straight male connector 1 <sup>1</sup> / <sub>2</sub> " x 50 mm with alloy thread (No. 3)
20033 Threaded straight male connector 2" x 63 mm with alloy thread (No. 3)

#### Brass Connector Barb Male



#### Code Description

**Description** 

Elbow 16 mm

Elbow 20 mm

Elbow 26 mm

Elbow 32 mm

Code

20382

20386

20388

20390

20326

39312	Brass connector barb male 16 mm
39314	Brass connector barb male 20 mm

Code

20392

20394

20396

**Description** 

Elbow 40 mm

Elbow 50 mm

Elbow 63 mm

#### Elbow (No.12)



#### Male Elbow (No.13)



Code	Description
20282	Male elbow ½" x 16 mm
20286	Male elbow 1/2" x 20 mm
20288	Male elbow ¾" x 20 mm
20290	Male elbow ¾" x 26 mm
20296	Male elbow 1" x 32 mm
20322	Male elbow with allov thread $\frac{1}{2}$ x 16 mm

Male elbow with alloy thread 1/2" x 20 mm

# **Component Identification and Dimensions**

#### Female Elbow (No.14)



Code	Description
20222	Female elbow ½" x 16 mm (No. 14)
20226	Female elbow ½" x 20 mm (No. 14)
20230	Female elbow ¾" x 20 mm (No. 14)
20232	Female elbow ¾" x 26 mm (No. 14)
20238	Female elbow 1" x 32 mm (No. 14)
20262	Female elbow with alloy thread ½" x 16 mm (No. 14)
20266	Female elbow with alloy thread $\frac{1}{2}$ " x 20 mm (No. 14)

#### Female Elbow (No. 15) with Bracket



Code	Description
20202	Female threaded elbow with bracket and alloy thread $\frac{1}{2}$ x 16 mm – (No. 15)
20206	Female threaded elbow BP with bracket and alloy thread $\frac{1}{2}$ " x 16 mm – (No. 15)
20212	Female threaded elbow with bracket ½" x 16 mm – (No. 15)
20206	Female threaded elbow with bracket ½" x 20 mm – (No. 15)

 $\frac{30352}{30352}$  Threaded male elbow brass BP 16 mm x ½" x 65 mm (No. 19)  $\frac{30354}{30356}$  Threaded male elbow brass BP 16 mm x ½" x 90 mm (No. 19)  $\frac{30356}{30356}$  Threaded male elbow brass BP 20 mm x ½" x 90 mm (No. 19)

#### Threaded Male Elbow Brass (No. 19)

Code

#### Tee (No. 24)



Code	Description
20662	Tee 16 mm x 16 mm x 16 mm
20666	Tee 20 mm x 20 mm x 20 mm
20668	Tee 26 mm x 26 mm x 26 mm
20670	Tee 32 mm x 32 mm x 32 mm

Description

Description
Tee 40 mm x 40 mm x 40 mm
Tee 50 mm x 50 mm x 50 mm
Tee 63 mm x 63 mm x 63 mm

#### Reduced Tee (No. 25 & No. 26)



Code	Description
20717	Reduced tee 20 x 16 x 16 mm
20720	Reduced tee 20 x 16 x 20 mm
20728	Reduced tee 26 x 20 x 26 mm
20735	Reduced tee 32 x 20 x 32 mm
20736	Reduced tee 32 x 26 x 32 mm
20725	Reduced tee 26 x 16 x 26 mm
20732	Reduced tee 32 x 16 x 32 mm
20740	Reduced tee 40 x 16 x 40 mm
20742	Reduced tee 40 x 20 x 40 mm
20744	Reduced tee 40 x 26 x 40 mm
20746	Reduced tee 40 x 32 x 40 mm

Code	Description
20750	Reduced tee 50 x 16 x 50 mm
20754	Reduced tee 50 x 20 x 50 mm
20756	Reduced tee 50 x 26 x 50 mm
20758	Reduced tee 50 x 32 x 50 mm
20760	Reduced tee 50 x 40 x 50 mm
20762	Reduced tee 63 x 16 x 63 mm
20766	Reduced tee 63 x 20 x 63 mm
20768	Reduced tee 63 x 26 x 63 mm
20770	Reduced tee 63 x 32 x 63 mm
20772	Reduced tee 63 x 40 x 63 mm
20774	Reduced tee 63 x 50 x 63 mm



# Threaded Elbow F/F with Turning Cap



Code	Description
20332	Threaded female elbow F 1/2" x 16 mm
20336	Threaded female elbow F 1/2" x 20 mm
20337	Threaded female elbow F ¾" x 26 mm
20338	Threaded female elbow F 1" x 32 mm

#### Threaded Elbow M/F with Turning Cap



Code	Description
20342	Threaded male elbow F ½" x 16 mm
20344	Threaded male elbow F ½" x 16 mm
20346	Threaded male elbow F ½" x 16 mm
20348	Threaded male elbow F ½" x 16 mm

#### Elbow M/F with Turning Cap



20352	Elbow for Safety fittings M/F 16 mm
20356	Elbow for Safety fittings M/F 20 mm
20358	Elbow for Safety fittings M/F 26 mm
20360	Elbow for Safety fittings M/F 32 mm
20362	Elbow for Safety fittings M/F 40 mm

#### Elbow F/F with Turning Cap



#### Code Description

20402	Elbow for Safety fittings F/F 16 mm
20406	Elbow for Safety fittings F/F 20 mm
20408	Elbow for Safety fittings F/F 26 mm
20410	Elbow for Safety fittings F/F 32 mm

#### Elbow 45°



Description	
Elbow 45° 20 mm	
Elbow 45° 26 mm	
Elbow 45° 32 mm	
Elbow 45° 40 mm	
Elbow 45° 50 mm	
Elbow 45° 63 mm	
	Elbow 45° 20 mm Elbow 45° 26 mm Elbow 45° 32 mm Elbow 45° 40 mm Elbow 45° 50 mm

## Elbow 45° M/F with Turning Cap



Code	Description
20432	Elbow 45° for Safety fittings M/F 20 mm
20433	Elbow 45° for Safety fittings M/F 26 mm
20434	Elbow 45° for Safety fittings M/F 32 mm
20435	Elbow 45° for Safety fittings M/F 40 mm
20436	Elbow 45° for Safety fittings M/F 50 mm

# **Component Identification and Dimensions**

#### Threaded Tee F



Code	Description
20542	Threaded Tee F 16 - F 1/2" - 16
20546	Threaded Tee F 20 - F 1/2" - 20
20550	Threaded Tee F 26 - F <sup>3</sup> / <sub>4</sub> " - 26
20556	Threaded Tee F 32 – F 1" – 32
20582	Threaded Tee F with alloy thread $16 - F \frac{1}{2} - 16$
20586	Threaded Tee F with alloy thread $20 - F \frac{1}{2} - 20$

#### Eccentric Threaded Tee F



Code	Description
20592	Eccentric threaded Tee F 16 – F $\frac{1}{2}$ – 16
20596	Eccentric threaded Tee F 16 – F <sup>1</sup> / <sub>2</sub> " – 16

#### Threaded Tee Female Angle 90°



Code	Description
ooue	Description

20632 Threaded Tee female angle  $90^{\circ}$  with alloy thread and bracket F  $16 - F\frac{1}{2}$  - 16

#### Straight Coupling Nipples F/F with Turning Caps



#### Code Description

Coue	Description
20522	Straight coupling for Safety fittings F/F 16 mm
20526	Straight coupling for Safety fittings F/F 20 mm
20528	Straight coupling for Safety fittings F/F 26 mm
20530	Straight coupling for Safety fittings F/F 32 mm
20532	Straight coupling for Safety fittings F/F 40 mm
20534	Straight coupling for Safety fittings F/F 50 mm

#### Modular Manifold



# Multi-rapid Manifold



#### Swan Neck Manifold



20534	Straight coupling for Safety fittings F/F 50 mm
Code	Description
21302	Single modular Manifold free-laying and walled-in - 20 - 16 - 20
21304	Single modular Manifold free-laying and walled-in - 26 - 16 - 26
21307	Single modular Manifold free-laying and walled-in – 26 – 20 – 26

Code	Description
21312	Single modular Manifold with shut off valve 20 – 16 – 20
21316	Single modular Manifold with shut off valve 26 – 16 – 26
21322	Single modular Manifold with shut off valve 32 – 16 – 32
21326	Single modular Manifold with shut off valve 32 – 20 – 32

#### Code Description

21782 Single modular swan neck Manifold free-laying and walled-in 20 – 16 – 20

ø)	a	q	u	a	t	e	C	h	n	İ	k	
					a	u	S	tr	a	li	a	

#### Threaded Joint M/F in brass



#### de Description

Coue	Description
30044	Threaded male joint for Safety fittings M ½" x 20 mm
30045	Threaded male joint for Safety fittings M ¾" x 26 mm
30046	Threaded male joint for Safety fittings M ¾" x 32 mm
30048	Threaded male joint for Safety fittings M 1" x 26 mm
30047	Threaded male joint for Safety fittings M 1" x 32 mm
30050	Threaded male joint for Safety fittings M 11/4" x 40 mm

#### Threaded Joint M in brass for Manifolds



# CodeDescription30070Threaded male joint for Safety fittings M 1" x 26 mm30072Threaded male joint for Safety fittings M 11/4" x 32 mm

#### Threaded Joint F/F in brass



# CodeDescription30106Threaded female joint for Safety fittings F ½" x 20 mm30107Threaded female joint for Safety fittings F ½" x 26 mm30108Threaded female joint for Safety fittings F ¾" x 26 mm30109Threaded female joint for Safety fittings F ¾" x 32 mm30110Threaded female joint for Safety fittings F 1" x 32 mm30111Threaded female joint for Safety fittings F ½" x 32 mm

#### Stop End (No. 61)



#### Straight Pipe Union (No. $\tilde{62}$ )



#### Bent Pipe Union (No. 63)



#### Code Description Code **Description** Stop male end 16 mm (No. 61) 20902 20952 Stop female end 16 mm (No. 61) 20906 Stop male end 20 mm (No. 61) 20956 Stop female end 20 mm (No. 61) 20908 Stop male end 26 mm (No. 61) 20958 Stop female end 26 mm (No. 61) 20910 Stop male end 32 mm (No. 61) 20960 Stop female end 32 mm (No. 61) 20912 Stop male end 40 mm (No. 61) 20962 Stop female end 40 mm (No. 61) Stop male end 50 mm (No. 61) 20964 Stop female end 50 mm (No. 20914 Code 61) 20838 Straightatare norman (Nd." 0116 mm209662) Stop female end 63 mm (No. 20836 Straight tap connector F<sup>3</sup>/<sub>4</sub>" x 20 mm (No. 62) 61) 20840 Straight tap connector F 1" x 26 mm (No. 62) 20844 Straight tap connector F 11/4" x 32 mm (No. 62)

#### Code Description

	2 decirpation
20862	Straight tap connector F ¾" x 16 mm (No. 63)
20866	Straight tap connector F ¾" x 20 mm (No. 63)
20870	Straight tap connector F 1" x 26 mm (No. 63)
20874	Straight tap connector F 1¼" x 32 mm (No. 64)

#### Bath/Laundry/Shower Assembly



#### Code Description

oouc	Description	
30292	Bath/Laundry Assembly	
30282	Shower Assembly	

# **Component Identification and Dimensions**

**Description** 

Shut off valve with chrome cap 20 mm

Shut off valve with chrome cap 26 mm

Shut off valve with handwheel 20 mm

Shut off valve with handwheel 26 mm

Shut off valve with chrome handle 20 mm

Shut off valve with chrome handle 26 mm

Code

21206

21208

21236

21238

21266

21268

#### Shut Off Valve



#### **Ball Valve**



#### Code Description

oouc	Description
21282	Ball valve 16 mm x 16 mm
21286	Ball valve 20 mm x 20 mm
21288	Ball valve 26 mm x 26 mm
21290	Ball valve 32 mm x 32 mm

#### **Direct Junction**



Code	Description
22812	Direct junction for multi-layer pipes M $\frac{1}{2}$ " – 63 mm
22814	Direct junction for multi-layer pipes M ¾" – 63 mm

#### TOOLS

#### Safety® System Pipe Cordless Expander Tool 16-32 mm "BBS 32"



 Code
 Description

 51144
 Safety® system pipe expander tool 16–32 mm heads

#### Safety® System Pipe Manual Expander Tool 16–20 mm "BMC 011"



Code Description

50452 Safety<sup>®</sup> system pipe manual expander tool 16–20 mm heads

#### Safety System Pipe Cordless Expander Tool 16-63 mm "BBR 90"



#### Code Description

51198 Safety System Pipe Cordless Expander Tool 16–63 mm heads

#### Safety® System Pipe Wrench



#### Code Description

50600	Safety®system pipe wrench 16–20 mm
50602	Safety <sup>®</sup> system pipe wrench 26–32 mm



#### Safety® System Pipe Expander Head



#### Code Description

	Decemption
50702	Safety® system pipe expander head 16 mm
50704	Safety® system pipe expander head 20 mm
50705	Safety® system pipe expander head 26 mm
50706	Safety®system pipe expander head 32 mm
50802	Safety® system pipe expander head (for use on PE-RT and PEX pipes) 16 mm
50804	Safety® system pipe expander head (for use on PE-RT and PEX pipes) 20 mm

#### Safety® System Pipe Cutter



# Code Description 50275 Safety® system pipe cutter 16–20 mm 50280 Safety® system pipe cutter 16–32 mm

#### Safety® System Manual Bending Tool



Code	Description
51082	Manual bending tool 16 mm
51086	Manual bending tool 20 mm

#### Safety® System Fittings Threading Tool



# Code Description

51240 Safety<sup>®</sup> system threading tool ½" (to repair PPSU threads)

#### SPARE PARTS AND CLIPS



Code	Description
22940	Spindle/handwheel 20 mm (replacement for 21266)
22942	Spindle/handwheel 26 mm (replacement for 21268)



22920	Chrome handle 20 mm (replacement for 21236)



22930	Spindle 20 mm (replacement for 21236)
22932	Spindle 20 mm (replacement for 21238)



39252	O ring for Safety <sup>®</sup> system fittings 16 mm
39256	O ring for Safety <sup>®</sup> system fittings 20 mm
39258	O ring for Safety <sup>®</sup> system fittings 26 mm
39260	O ring for Safety <sup>®</sup> system fittings 32 mm
39296	2 x pipe spacer clip 16 mm
39300	2 x pipe spacer clip 20 mm
27042	Pipe clip 16 mm
27044	Pipe clip 20 mm
27046	Pipe clip 26 mm

# Certification



SAI Global hereby grants:

# Aquatechnik Group SpA

via P.F. CALVI 40, Magnago (MI), Italy

#### Watermark Certificate of Conformity - Level 1

Evaluated to:

AS 4176.2-2010 - Multilayer pipes for pressure applications - Multilayer piping systems for hot and cold water plumbing applications - Pipes (ISO 21003-2:2008, MOD)

& AS 4176.3-2010 - Multilayer pipes for pressure applications - Multilayer piping systems for hot and cold water plumbing applications - Fittings (ISO 21003-3:2008, MOD)

"the WaterMark Licensee" the right to use or arrange the use of the WATERMARK as shown below only in respect of the goods described and detailed on the product schedule identified on www.saiglobal.com which are produced by the WaterMark Licensee or on behalf of the WaterMark Licensee\* and which comply with the appropriate Standard referred to above as from time to time amended. The Licence is granted subject to the rules governing the use of the WATERMARK and the Terms and Conditions for certification. The WaterMark Licensee covenants to comply with all the Rules and Terms and Conditions

Certificate No:WMK26042

Issued: 16 August 2016 Expires: 24 September 2020 Originally Certified: 25 September 2015 Current Certification: 25 July 2016



Paul Simpson Global Policy Risk and Certification Manager



#### \* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com for the list of product models.



aquatechnik australia