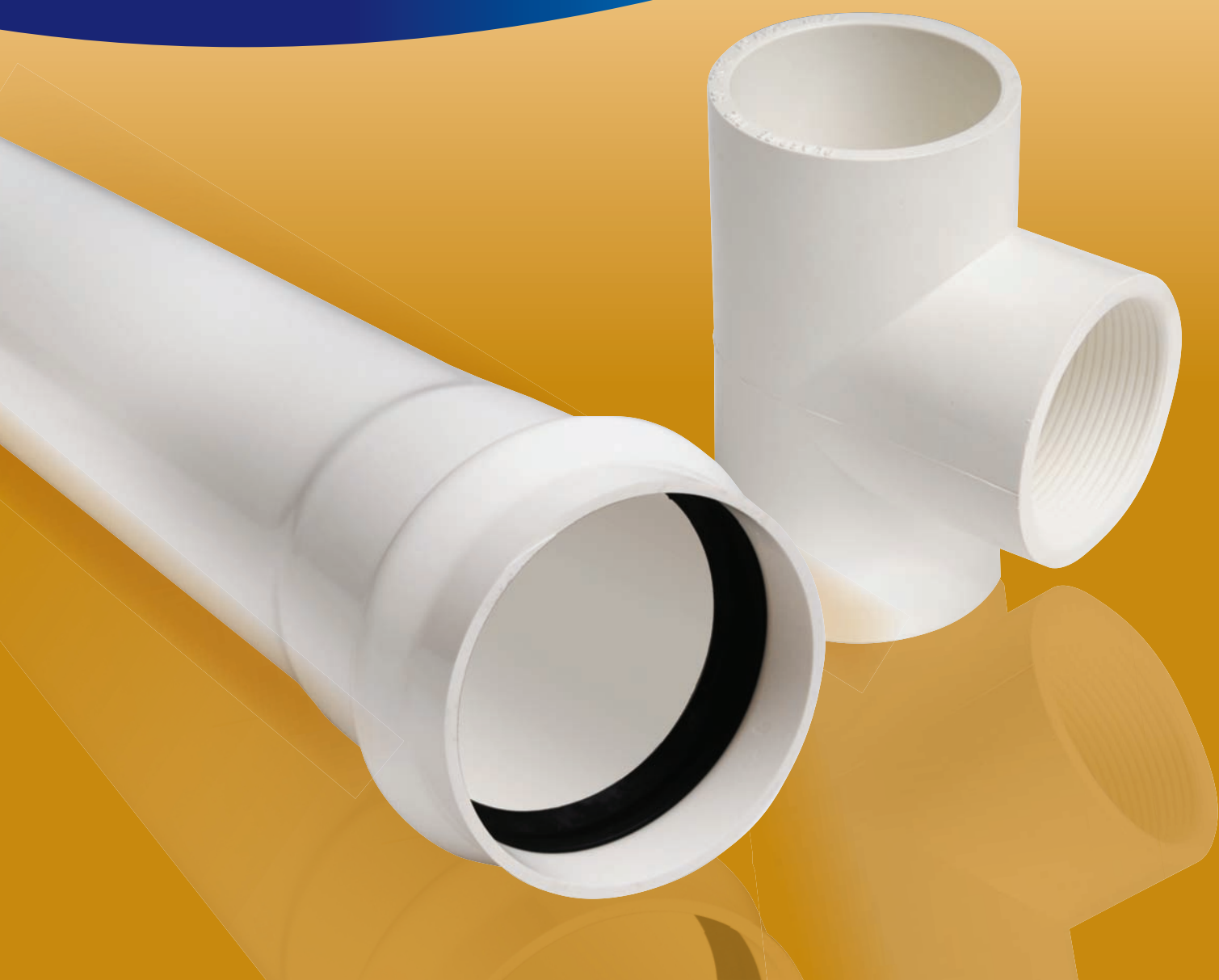


*tyco*  
Water

# PLASPIPE PVC PIPES & FITTINGS



## PLAS-FLO

PVC-U pipes are designed and manufactured to AS/NZS 1477 for various water industry applications.

### PVC-U PIPE SERIES 1 PN6 SWJ

CODE	SIZE	DESCRIPTION	PACK
R12.5060.080	80mm	PVC-U PIPE S1 PN6 SWJ	64
R12.5060.100	100mm	PVC-U PIPE S1 PN6 SWJ	52
R12.5060.125	125mm	PVC-U PIPE S1 PN6 SWJ	32
R12.5060.150	150mm	PVC-U PIPE S1 PN6 SWJ	28
R12.5060.175	175mm	PVC-U PIPE S1 PN6 SWJ	15
R12.5060.200	200mm	PVC-U PIPE S1 PN6 SWJ	15
R12.5060.225	225mm	PVC-U PIPE S1 PN6 SWJ	12
R12.5060.250	250mm	PVC-U PIPE S1 PN6 SWJ	8
R12.5060.300	300mm	PVC-U PIPE S1 PN6 SWJ	6

### PVC-U PIPE SERIES 1 PN9 SWJ

CODE	SIZE	DESCRIPTION	PACK
R12.5090.025	25mm	PVC-U PIPE S1 PN9 SWJ	200
R12.5090.032	32mm	PVC-U PIPE S1 PN9 SWJ	200
R12.5090.040	40mm	PVC-U PIPE S1 PN9 SWJ	205
R12.5090.050	50mm	PVC-U PIPE S1 PN9 SWJ	175
R12.5090.080	80mm	PVC-U PIPE S1 PN9 SWJ	64
R12.5090.100	100mm	PVC-U PIPE S1 PN9 SWJ	52
R12.5090.125	125mm	PVC-U PIPE S1 PN9 SWJ	32
R12.5090.150	150mm	PVC-U PIPE S1 PN9 SWJ	28
R12.5090.175	175mm	PVC-U PIPE S1 PN9 SWJ	15
R12.5090.200	200mm	PVC-U PIPE S1 PN9 SWJ	15
R12.5090.225	225mm	PVC-U PIPE S1 PN9 SWJ	12
R12.5090.250	250mm	PVC-U PIPE S1 PN9 SWJ	8
R12.5090.300	300mm	PVC-U PIPE S1 PN9 SWJ	6

### PVC-U PIPE SERIES 1 PN12 SWJ

CODE	SIZE	DESCRIPTION	PACK
R12.5120.020	20mm	PVC-U PIPE S1 PN12 SWJ	200
R12.5120.025	25mm	PVC-U PIPE S1 PN12 SWJ	200
R12.5120.032	32mm	PVC-U PIPE S1 PN12 SWJ	200
R12.5120.040	40mm	PVC-U PIPE S1 PN12 SWJ	205
R12.5120.050	50mm	PVC-U PIPE S1 PN12 SWJ	175
R12.5120.080	80mm	PVC-U PIPE S1 PN12 SWJ	64
R12.5120.100	100mm	PVC-U PIPE S1 PN12 SWJ	52
R12.5120.125	125mm	PVC-U PIPE S1 PN12 SWJ	32
R12.5120.150	150mm	PVC-U PIPE S1 PN12 SWJ	28
R12.5120.175	175mm	PVC-U PIPE S1 PN12 SWJ	15
R12.5120.200	200mm	PVC-U PIPE S1 PN12 SWJ	15
R12.5120.225	225mm	PVC-U PIPE S1 PN12 SWJ	12
R12.5120.250	250mm	PVC-U PIPE S1 PN12 SWJ	8
R12.5120.300	300mm	PVC-U PIPE S1 PN12 SWJ	6



### FEATURES

- Corrosion resistant.
- Chemical resistant.
- Smooth bore.
- High flow rate – smooth bore.
- Light weight for easy installation.
- All PVC pipes are lead free.

## PLAS-FLO

PVC-U pipes are designed and manufactured to AS/NZS 1477 for various water industry applications.



### GENERAL APPLICATION

The Tyco Water range of PVC pipes can be safely used in a wide range of applications including the conveyance of drinking water, recycled water and pressure sewer applications.

### TECHNICAL DATA

**Temperature Range:** 0°C to 60°C.

**Joining Methods:** Solvent weld joint and rubber ring joint.

**Approvals:** Standards Mark Licence Number SMK1576.

**AS/NZS 1477:** PVC pipes and fittings for pressure applications.

**Certified to AS 4020:** Suitable for contact with drinking water.

**Rubber ring seal:** Solid black or with yellow identifying strip.



#### PVC-U PIPE SERIES 1 PN18 SWJ

CODE	SIZE	DESCRIPTION	PACK
R12.5180.015	15mm	PVC-U PIPE S1 PN18 SWJ	200
R12.5180.020	20mm	PVC-U PIPE S1 PN18 SWJ	200
R12.5180.025	25mm	PVC-U PIPE S1 PN18 SWJ	200
R12.5180.032	32mm	PVC-U PIPE S1 PN18 SWJ	200
R12.5180.040	40mm	PVC-U PIPE S1 PN18 SWJ	205
R12.5180.050	50mm	PVC-U PIPE S1 PN18 SWJ	175
R12.5180.080	80mm	PVC-U PIPE S1 PN18 SWJ	64
R12.5180.100	100mm	PVC-U PIPE S1 PN18 SWJ	52
R12.5180.125	125mm	PVC-U PIPE S1 PN18 SWJ	32
R12.5180.150	150mm	PVC-U PIPE S1 PN18 SWJ	28
R12.5180.200	200mm	PVC-U PIPE S1 PN18 SWJ	10
R12.5180.250	250mm	PVC-U PIPE S1 PN18 SWJ	8

#### PVC-U PIPE SERIES 2 PN12 SWJ

CODE	SIZE	DESCRIPTION	PACK
R12.5120.150S2	150mm	PVC-U PIPE S2 PN12 SWJ	18

#### PVC-U BORE PIPE

CODE	SIZE	DESCRIPTION	PACK
R12.BORE.173	6¼"	PVC-U BORE PIPE	22

#### 80MM PVC-U PIPE SERIES 1 RRJ

CODE	SIZE	DESCRIPTION	PACK
R12.6060.080	80mm	PVC-U PIPE S1 PN6 RRJ	64
R12.6090.080	80mm	PVC-U PIPE S1 PN9 RRJ	64
R12.6120.080	80mm	PVC-U PIPE S1 PN12 RRJ	64

#### PVC-U PIPE SERIES 1 PN4.5 RRJ

CODE	SIZE	DESCRIPTION	PACK
R12.6045.100	100mm	PVC-U PIPE S1 PN4.5 RRJ	52
R12.6045.150	150mm	PVC-U PIPE S1 PN4.5 RRJ	28
R12.6045.200	200mm	PVC-U PIPE S1 PN4.5 RRJ	15
R12.6045.225	225mm	PVC-U PIPE S1 PN4.5 RRJ	12
R12.6045.250	250mm	PVC-U PIPE S1 PN4.5 RRJ	8
R12.6045.300	300mm	PVC-U PIPE S1 PN4.5 RRJ	6
R12.6045.375	375mm	PVC-U PIPE S1 PN4.5 RRJ	6
R12.6045.450	450mm	PVC-U PIPE S1 PN4.5 RRJ	2
R12.6045.575	575mm	PVC-U PIPE S1 PN4.5 RRJ	2

## TUF-FLO

PVC-M pipes are designed and manufactured to AS/NZS 4765 for various water industry applications.

### PVC-M PIPE SERIES 1 PN6 RRJ

CODE	SIZE	DESCRIPTION	PACK
R12.8060.100	100mm	PVC-M PIPE S1 PN6 RRJ	52
R12.8060.150	150mm	PVC-M PIPE S1 PN6 RRJ	28
R12.8060.200	200mm	PVC-M PIPE S1 PN6 RRJ	15
R12.8060.225	225mm	PVC-M PIPE S1 PN6 RRJ	12
R12.8060.250	250mm	PVC-M PIPE S1 PN6 RRJ	8
R12.8060.300	300mm	PVC-M PIPE S1 PN6 RRJ	6
R12.8060.375	375mm	PVC-M PIPE S1 PN6 RRJ	6
R12.8060.450	450mm	PVC-M PIPE S1 PN6 RRJ	2
R12.8060.575	575mm	PVC-M PIPE S1 PN6 RRJ	2

### PVC-M PIPE SERIES 1 PN9 RRJ

CODE	SIZE	DESCRIPTION	PACK
R12.8090.100	100mm	PVC-M PIPE S1 PN9 RRJ	52
R12.8090.150	150mm	PVC-M PIPE S1 PN9 RRJ	28
R12.8090.200	200mm	PVC-M PIPE S1 PN9 RRJ	15
R12.8090.225	225mm	PVC-M PIPE S1 PN9 RRJ	12
R12.8090.250	250mm	PVC-M PIPE S1 PN9 RRJ	8
R12.8090.300	300mm	PVC-M PIPE S1 PN9 RRJ	6
R12.8090.375	375mm	PVC-M PIPE S1 PN9 RRJ	6
R12.8090.450	450mm	PVC-M PIPE S1 PN9 RRJ	2
R12.8090.575	575mm	PVC-M PIPE S1 PN9 RRJ	2

### PVC-M PIPE SERIES 1 PN12 RRJ

CODE	SIZE	DESCRIPTION	PACK
R12.8120.100	100mm	PVC-M PIPE S1 PN12 RRJ	52
R12.8120.150	150mm	PVC-M PIPE S1 PN12 RRJ	28
R12.8120.200	200mm	PVC-M PIPE S1 PN12 RRJ	15
R12.8120.225	225mm	PVC-M PIPE S1 PN12 RRJ	12
R12.8120.250	250mm	PVC-M PIPE S1 PN12 RRJ	8
R12.8120.300	300mm	PVC-M PIPE S1 PN12 RRJ	6
R12.8120.375	375mm	PVC-M PIPE S1 PN12 RRJ	6
R12.8120.450	450mm	PVC-M PIPE S1 PN12 RRJ	2
R12.8120.575	575mm	PVC-M PIPE S1 PN12 RRJ	2



### FEATURES

- Corrosion resistant.
- Chemical resistant.
- Smooth bore.
- High flow rate – smooth bore.
- Light weight for easy installation.
- Elastomeric seal joints.
- Available in 6 metre lengths.
- All PVC pipes are lead free.
- Available in purple for recycled water.
- Available in cream for pressure sewage.

**Rubber ring seal:** Solid black or with yellow identifying strip.



## TUF-FLO

PVC-M pipes are designed and manufactured to AS/NZS 4765 for various water industry applications.



### GENERAL APPLICATION

The Tyco Water range of PVC pipes can be safely used in a wide range of applications including the conveyance of drinking water, recycled water and pressure sewer applications.

### TECHNICAL DATA

**Temperature Range:** 0°C to 60°C.

**Joining Methods:** Rubber ring joint.

**Approvals:** Standards Mark Licence Number SMK20150.

**AS/NZS 4765:** Modified PVC (PVC-M) pipe for pressure applications.

**Certified to AS 4020:** Suitable for contact with drinking water.

**Rubber ring seal:** Solid black or with blue identifying strip.



#### PVC-M PIPE SERIES 2 PN12 RRJ

CODE	SIZE	DESCRIPTION	PACK
R12.9120.100	100mm	PVC-M PIPE S2 PN12 RRJ	36
R12.9120.150	150mm	PVC-M PIPE S2 PN12 RRJ	18
R12.9120.200	200mm	PVC-M PIPE S2 PN12 RRJ	10
R12.9120.225	225mm	PVC-M PIPE S2 PN12 RRJ	8
R12.9120.250	250mm	PVC-M PIPE S2 PN12 RRJ	8
R12.9120.300	300mm	PVC-M PIPE S2 PN12 RRJ	6
R12.9120.375	375mm	PVC-M PIPE S2 PN12 RRJ	6

#### PVC-M PIPE SERIES 2 PN16 RRJ

CODE	SIZE	DESCRIPTION	PACK
R12.9160.100	100mm	PVC-M PIPE S2 PN16 RRJ	36
R12.9160.150	150mm	PVC-M PIPE S2 PN16 RRJ	18
R12.9160.200	200mm	PVC-M PIPE S2 PN16 RRJ	10
R12.9160.225	225mm	PVC-M PIPE S2 PN16 RRJ	8
R12.9160.250	250mm	PVC-M PIPE S2 PN16 RRJ	8
R12.9160.300	300mm	PVC-M PIPE S2 PN16 RRJ	6
R12.9160.375	375mm	PVC-M PIPE S2 PN16 RRJ	6

#### PVC-M PIPE SERIES 2 PN18 RRJ

CODE	SIZE	DESCRIPTION	PACK
R12.9180.100	100mm	PVC-M PIPE S2 PN18 RRJ	36
R12.9180.150	150mm	PVC-M PIPE S2 PN18 RRJ	18
R12.9180.200	200mm	PVC-M PIPE S2 PN18 RRJ	10
R12.9180.225	225mm	PVC-M PIPE S2 PN18 RRJ	8
R12.9180.250	250mm	PVC-M PIPE S2 PN18 RRJ	8
R12.9180.300	300mm	PVC-M PIPE S2 PN18 RRJ	6

#### PVC-M PIPE SERIES 2 PN20 RRJ

CODE	SIZE	DESCRIPTION	PACK
R12.9200.100	100mm	PVC-M PIPE S2 PN20 RRJ	36
R12.9200.150	150mm	PVC-M PIPE S2 PN20 RRJ	18
R12.9200.200	200mm	PVC-M PIPE S2 PN20 RRJ	10
R12.9200.225	225mm	PVC-M PIPE S2 PN20 RRJ	8
R12.9200.250	250mm	PVC-M PIPE S2 PN20 RRJ	8
R12.9200.300	300mm	PVC-M PIPE S2 PN20 RRJ	6

## PLAS-FLO

PVC-U fittings are designed and manufactured to AS/NZS 1477 for various water industry applications.

### PVC COUPLING CAT 7

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.100.015	15mm	PVC COUPLING PN18 CAT 7	100	1200
R12.100.020	20mm	PVC COUPLING PN18 CAT 7	100	800
R12.100.025	25mm	PVC COUPLING PN18 CAT 7	50	400
R12.100.032	32mm	PVC COUPLING PN18 CAT 7	25	300
R12.100.040	40mm	PVC COUPLING PN18 CAT 7	25	200
R12.100.050	50mm	PVC COUPLING PN18 CAT 7	10	100
R12.100.080	80mm	PVC COUPLING PN18 CAT 7	1	48
R12.100.100	100mm	PVC COUPLING PN18 CAT 7	1	36
R12.100.150	150mm	PVC COUPLING PN18 CAT 7	1	12
R12.100.200	200mm	PVC COUPLING PN10 CAT 7 <sup>1</sup>	1	1
R12.100.225	225mm	PVC COUPLING PN10 CAT 7 <sup>1</sup>	1	1
R12.100.250	250mm	PVC COUPLING PN10 CAT 7 <sup>1</sup>	1	1
R12.100.300	300mm	PVC COUPLING PN10 CAT 7 <sup>1</sup>	1	1
R12.100.375	375mm	PVC COUPLING PN6 CAT 7 <sup>1</sup>	1	1

### PVC CAP CAT 6

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.140.015	15mm	PVC CAP PN18 CAT6	350	2100
R12.140.020	20mm	PVC CAP PN18 CAT6	200	1200
R12.140.025	25mm	PVC CAP PN18 CAT6	100	1000
R12.140.032	32mm	PVC CAP PN18 CAT6	75	450
R12.140.040	40mm	PVC CAP PN18 CAT6	50	300
R12.140.050	50mm	PVC CAP PN18 CAT6	25	200
R12.140.080	80mm	PVC CAP PN18 CAT6	1	140
R12.140.100	100mm	PVC CAP PN18 CAT6	1	40
R12.140.150	150mm	PVC CAP PN18 CAT6	1	24
R12.140.200	200mm	PVC CAP PN10 CAT6 <sup>1</sup>	1	3

### PVC BSP THREADED CAP CAT 6

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.141.015	15mm	PVC CAP THD PN18 CAT 6	350	2100
R12.141.020	20mm	PVC CAP THD PN18 CAT 6	200	1200
R12.141.025	25mm	PVC CAP THD PN18 CAT 6	100	1000
R12.141.032	32mm	PVC CAP THD PN18 CAT 6	75	450
R12.141.040	40mm	PVC CAP THD PN18 CAT 6	50	300
R12.141.050	50mm	PVC CAP THD PN18 CAT 6	25	200
R12.141.080	80mm	PVC CAP THD PN18 CAT 6	1	140
R12.141.100	100mm	PVC CAP THD PN18 CAT 6	1	40
R12.141.150	150mm	PVC CAP THD PN18 CAT 6	1	24



<sup>1</sup> PVC-U fittings in grey to:

- DIN 8063/ISO727
- Heavy duty PVC cement must be used.

## PLAS-FLO

PVC-U fittings are designed and manufactured to AS/NZS 1477 for various water industry applications.



### PVC REDUCING BUSH CAT 5

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.109.020015	20x15mm	PVC BUSH PN18 CAT 5	100	2500
R12.109.025020	25x20mm	PVC BUSH PN18 CAT 5	100	1600
R12.109.032025	32x25mm	PVC BUSH PN18 CAT 5	25	600
R12.109.040025	40x25mm	PVC BUSH PN18 CAT 5	25	600
R12.109.040032	40x32mm	PVC BUSH PN18 CAT 5	50	600
R12.109.050025	50x25mm	PVC BUSH PN18 CAT 5	25	300
R12.109.050040	50x40mm	PVC BUSH PN18 CAT 5	25	300
R12.109.080050	80x50mm	PVC BUSH PN18 CAT 5	1	120
R12.109.100050	100x50mm	PVC BUSH PN18 CAT 5	1	1
R12.109.100080	100x80mm	PVC BUSH PN18 CAT 5	1	100
R12.109.150100	150x100mm	PVC BUSH PN18 CAT 5	1	1
R12.109.200150	200x150mm	PVC BUSH PN10 CAT 5 <sup>1</sup>	1	3
R12.109.225150	225x150mm	PVC BUSH PN10 CAT 5 <sup>1</sup>	1	3
R12.109.225200	225x200mm	PVC BUSH PN10 CAT 5 <sup>1</sup>	1	3
R12.109.250150	250x150mm	PVC BUSH PN10 CAT 5 <sup>1</sup>	1	1
R12.109.250200	250x200mm	PVC BUSH PN10 CAT 5 <sup>1</sup>	1	1
R12.109.250225	250x225mm	PVC BUSH PN10 CAT 5 <sup>1</sup>	1	1
R12.109.300150	300x150mm	PVC BUSH PN10 CAT 5 <sup>1</sup>	1	1
R12.109.300200	300x200mm	PVC BUSH PN10 CAT 5 <sup>1</sup>	1	1
R12.109.300225	300x225mm	PVC BUSH PN10 CAT 5 <sup>1</sup>	1	1
R12.109.300250	300x250mm	PVC BUSH PN10 CAT 5 <sup>1</sup>	1	1
R12.109.375225	375x225mm	PVC BUSH PN6 CAT 5 <sup>1</sup>	1	1
R12.109.375250	375x250mm	PVC BUSH PN6 CAT 5 <sup>1</sup>	1	1
R12.109.375300	375x300mm	PVC BUSH PN6 CAT 5 <sup>1</sup>	1	1



### PVC REDUCING COUPLING CAT 8

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.114.020015	20x15mm	PVC RED COUPLING PN18 CAT8	100	800
R12.114.025015	25x15mm	PVC RED COUPLING PN18 CAT8	50	400
R12.114.025020	25x20mm	PVC RED COUPLING PN18 CAT8	50	400
R12.114.032020	32x20mm	PVC RED COUPLING PN18 CAT8	50	300
R12.114.032025	32x25mm	PVC RED COUPLING PN18 CAT8	25	200
R12.114.040020	40x20mm	PVC RED COUPLING PN18 CAT8	25	225
R12.114.040025	40x25mm	PVC RED COUPLING PN18 CAT8	25	250
R12.114.040032	40x32mm	PVC RED COUPLING PN18 CAT8	25	200
R12.114.050025	50x25mm	PVC RED COUPLING PN18 CAT8	10	200
R12.114.050032	50x32mm	PVC RED COUPLING PN18 CAT8	25	200
R12.114.050040	50x40mm	PVC RED COUPLING PN18 CAT8	25	175
R12.114.080050	80x50mm	PVC RED COUPLING PN18 CAT8	1	120
R12.114.100050	100x50mm	PVC RED COUPLING PN18 CAT8	1	36
R12.114.100080	100x80mm	PVC RED COUPLING PN18 CAT8	1	12
R12.114.200150	200x150mm	PVC RED COUPLING PN6 CAT8 <sup>1</sup>	1	1
R12.114.225200	225x200mm	PVC RED COUPLING PN10 CAT8 <sup>1</sup>	1	1
R12.114.250200	250x200mm	PVC RED COUPLING PN6 CAT8 <sup>1</sup>	1	1
R12.114.250225	250x225mm	PVC RED COUPLING PN10 CAT8 <sup>1</sup>	1	1
R12.114.300150	300x150mm	PVC RED COUPLING PN6 CAT8 <sup>1</sup>	1	1
R12.114.300200	300x200mm	PVC RED COUPLING PN6 CAT8 <sup>1</sup>	1	1
R12.114.300225	300x225mm	PVC RED COUPLING PN6 CAT8 <sup>1</sup>	1	1
R12.114.300250	300x250mm	PVC RED COUPLING PN6 CAT8 <sup>1</sup>	1	1
R12.114.375300	375x300mm	PVC RED COUPLING PN6 CAT8 <sup>1</sup>	1	1

<sup>1</sup> PVC-U fittings in grey to:

- DIN 8063/ISO727
- Heavy duty PVC cement must be used.

## PLAS-FLO

PVC-U fittings are designed and manufactured to AS/NZS 1477 for various water industry applications.

### PVC 90° ELBOW CAT 13

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.115.015	15mm	PVC 90° ELBOW PN18 CAT13	50	900
R12.115.020	20mm	PVC 90° ELBOW PN18 CAT13	25	500
R12.115.025	25mm	PVC 90° ELBOW PN18 CAT13	25	250
R12.115.032	32mm	PVC 90° ELBOW PN18 CAT13	20	160
R12.115.040	40mm	PVC 90° ELBOW PN18 CAT13	15	120
R12.115.050	50mm	PVC 90° ELBOW PN18 CAT13	10	70
R12.115.080	80mm	PVC 90° ELBOW PN18 CAT13	1	38
R12.115.100	100mm	PVC 90° ELBOW PN18 CAT13	1	18
R12.115.150	150mm	PVC 90° ELBOW PN18 CAT13	1	8
R12.115.200	200mm	PVC 90° ELBOW PN10 CAT13 <sup>1</sup>	1	1
R12.115.225	225mm	PVC 90° ELBOW PN10 CAT13 <sup>1</sup>	1	1
R12.115.250	250mm	PVC 90° ELBOW PN10 CAT13 <sup>1</sup>	1	1
R12.115.300	300mm	PVC 90° ELBOW PN10 CAT13 <sup>1</sup>	1	1
R12.115.375	375mm	PVC 90° ELBOW PN6 CAT13 <sup>1</sup>	1	1



### PVC 90° ELBOW PLN/BSP CAT 15

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.116.015	15mm	PVC 90° P/T PN18 CAT15	100	900
R12.116.020	20mm	PVC 90° P/T PN18 CAT15	25	500
R12.116.025	25mm	PVC 90° P/T PN18 CAT15	25	250
R12.116.040	40mm	PVC 90° P/T PN18 CAT15	15	120
R12.116.050	50mm	PVC 90° P/T PN18 CAT15	10	70

### PVC 90° ELBOW REDUCING PLN/BSP CAT 15

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.116.020015	20mmx15mm	PVC 90° P/T PN18 CAT15	50	500
R12.116.025015	25mmx15mm	PVC 90° P/T PN18 CAT15	25	250
R12.116.025020	25mmx20mm	PVC 90° P/T PN18 CAT15	25	250

### PVC 45° ELBOW CAT 10

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.119.015	15mm	PVC 45° ELBOW PN18 CAT10	100	1000
R12.119.020	20mm	PVC 45° ELBOW PN18 CAT10	25	600
R12.119.025	25mm	PVC 45° ELBOW PN18 CAT10	25	400
R12.119.032	32mm	PVC 45° ELBOW PN18 CAT10	25	200
R12.119.040	40mm	PVC 45° ELBOW PN18 CAT10	25	150
R12.119.050	50mm	PVC 45° ELBOW PN18 CAT10	10	80
R12.119.080	80mm	PVC 45° ELBOW PN18 CAT10	1	45
R12.119.100	100mm	PVC 45° ELBOW PN18 CAT10	1	24
R12.119.150	150mm	PVC 45° ELBOW PN18 CAT10	1	8
R12.119.200	200mm	PVC 45° ELBOW PN10 CAT10 <sup>1</sup>	1	1
R12.119.225	225mm	PVC 45° ELBOW PN10 CAT10 <sup>1</sup>	1	1
R12.119.250	250mm	PVC 45° ELBOW PN10 CAT10 <sup>1</sup>	1	1
R12.119.300	300mm	PVC 45° ELBOW PN10 CAT10 <sup>1</sup>	1	1
R12.119.375	375mm	PVC 45° ELBOW PN6 CAT10 <sup>1</sup>	1	1

<sup>1</sup> PVC-U fittings in grey to:

- DIN 8063/ISO727
- Heavy duty PVC cement must be used.

## PLAS-FLO

PVC-U fittings are designed and manufactured to AS/NZS 1477 for various water industry applications.



### PVC TEE CAT 19

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.122.015	15mm	PVC TEE PN18 CAT19	50	450
R12.122.020	20mm	PVC TEE PN18 CAT19	25	400
R12.122.025	25mm	PVC TEE PN18 CAT19	25	200
R12.122.032	32mm	PVC TEE PN18 CAT19	15	90
R12.122.040	40mm	PVC TEE PN18 CAT19	10	80
R12.122.050	50mm	PVC TEE PN18 CAT19	6	60
R12.122.065	65mm	PVC TEE PN18 CAT19	1	1
R12.122.080	80mm	PVC TEE PN18 CAT19	1	32
R12.122.100	100mm	PVC TEE PN18 CAT19	1	156
R12.122.150	150mm	PVC TEE PN18 CAT19	1	4
R12.122.200	200mm	PVC TEE PN10 CAT19 <sup>1</sup>	1	1
R12.122.225	225mm	PVC TEE PN10 CAT19 <sup>1</sup>	1	1
R12.122.250	250mm	PVC TEE PN10 CAT19 <sup>1</sup>	1	1
R12.122.300	300mm	PVC TEE PN10 CAT19 <sup>1</sup>	1	1
R12.122.375	375mm	PVC TEE PN6 CAT19 <sup>1</sup>	1	1



### PVC REDUCING TEE CAT 19

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.122.020015	20mmx15mm	PVC TEE PN18 CAT19	50	400
R12.122.025015	25mmx15mm	PVC TEE PN18 CAT19	25	200
R12.122.025020	25mmx20mm	PVC TEE PN18 CAT19	25	200
R12.122.040020	40mmx20mm	PVC TEE PN18 CAT19	10	80
R12.122.040025	40mmx25mm	PVC TEE PN18 CAT19	10	80
R12.122.040032	40mmx32mm	PVC TEE PN18 CAT19	1	1
R12.122.050020	50mmx20mm	PVC TEE PN18 CAT19	10	60
R12.122.050025	50mmx25mm	PVC TEE PN18 CAT19	10	60
R12.122.050032	50mmx32mm	PVC TEE PN18 CAT19	1	1
R12.122.050040	50mmx40mm	PVC TEE PN18 CAT19	6	60
R12.122.080025	80mmx25mm	PVC TEE PN18 CAT19	1	1
R12.122.080040	80mmx40mm	PVC TEE PN18 CAT19	1	1
R12.122.080050	80mmx50mm	PVC TEE PN18 CAT19	1	1
R12.122.100050	100mmx50mm	PVC TEE PN18 CAT19	1	1
R12.122.100080	100mmx80mm	PVC TEE PN18 CAT19	1	1
R12.122.150100	150mmx100mm	PVC TEE PN18 CAT19	1	1
R12.122.200150	200mmx150mm	PVC TEE PN10 CAT19 <sup>1</sup>	1	1
R12.122.250150	250mmx150mm	PVC TEE PN10 CAT19 <sup>1</sup>	1	1
R12.122.250200	250mmx200mm	PVC TEE PN10 CAT19 <sup>1</sup>	1	1
R12.122.300150	300mmx150mm	PVC TEE PN10 CAT19 <sup>1</sup>	1	1
R12.122.300200	300mmx200mm	PVC TEE PN10 CAT19 <sup>1</sup>	1	1
R12.122.375300	375mmx300mm	PVC TEE PN6 CAT19 <sup>1</sup>	1	1



### PVC FAUCET TEE CAT 21

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.121.015	15mm	PVC F/TEE PN18 CAT 21	75	450
R12.121.020	20mm	PVC F/TEE PN18 CAT 21	25	400
R12.121.025	25mm	PVC F/TEE PN18 CAT 21	25	200
R12.121.032	32mm	PVC F/TEE PN18 CAT 21	10	90
R12.121.040	40mm	PVC F/TEE PN18 CAT 21	10	80
R12.121.050	50mm	PVC F/TEE PN18 CAT 21	6	60

<sup>1</sup>PVC-U fittings in grey to:

- DIN 8063/ISO727
- Heavy duty PVC cement must be used.

## PLAS-FLO

PVC-U fittings are designed and manufactured to AS/NZS 1477 for various water industry applications.

### PVC REDUCING FAUCET TEE CAT 21

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.121.020015	20mmx15mm	PVC F/TEE PN18 CAT 21	25	400
R12.121.025015	25mmx15mm	PVC F/TEE PN18 CAT 21	25	200
R12.121.025020	25mmx20mm	PVC F/TEE PN18 CAT 21	25	200
R12.121.032020	32mmx20mm	PVC F/TEE PN18 CAT 21	1	1
R12.121.032025	32mmx25mm	PVC F/TEE PN18 CAT 21	1	1
R12.121.040020	40mmx20mm	PVC F/TEE PN18 CAT 21	10	80
R12.121.040025	40mmx25mm	PVC F/TEE PN18 CAT 21	10	80
R12.121.050020	50mmx20mm	PVC F/TEE PN18 CAT 21	1	1
R12.121.050025	50mmx25mm	PVC F/TEE PN18 CAT 21	1	60
R12.121.050040	50mmx40mm	PVC F/TEE PN18 CAT 21	6	60

### PVC BSP FAUCET SOCKET CAT 18

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.101.015	15mm	PVC F/SOC PN18 CAT 18	100	1200
R12.101.020	20mm	PVC F/SOC PN18 CAT 18	25	800
R12.101.025	25mm	PVC F/SOC PN18 CAT 18	25	400
R12.101.032	32mm	PVC F/SOC PN18 CAT 18	25	300
R12.101.040	40mm	PVC F/SOC PN18 CAT 18	25	200
R12.101.050	50mm	PVC F/SOC PN18 CAT 18	10	100
R12.101.080	80mm	PVC F/SOC PN18 CAT 18	1	48
R12.101.100	100mm	PVC F/SOC PN18 CAT 18	1	36
R12.101.150	150mm	PVC F/SOC PN18 CAT 18	1	12

### PVC BSP REDUCING FAUCET SOCKET CAT 18

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.101.025015	25mmx15mm	PVC F/SOC PN18 CAT 18	25	800

### PVC BSP VALVE TAKE OFF ADAPTOR CAT 2

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.107.015	15mm	PVC BSP VTOA PN18 CAT 2	1	1
R12.107.020	20mm	PVC BSP VTOA PN18 CAT 2	25	1000
R12.107.025	25mm	PVC BSP VTOA PN18 CAT 2	25	600
R12.107.032	32mm	PVC BSP VTOA PN18 CAT 2	25	400
R12.107.040	40mm	PVC BSP VTOA PN18 CAT 2	25	300
R12.107.050	50mm	PVC BSP VTOA PN18 CAT 2	10	200
R12.107.080	80mm	PVC BSP VTOA PN18 CAT 2	1	100
R12.107.100	100mm	PVC BSP VTOA PN18 CAT 2	1	1

### PVC BSP REDUCING VALVE TAKE OFF ADAPTOR CAT 2

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.107.025015	25mmx15mm	PVC BSP VTOA PN18 CAT 2	1	1
R12.107.040020	40mmx20mm	PVC BSP VTOA PN18 CAT 2	1	1
R12.107.040025	40mmx25mm	PVC BSP VTOA PN18 CAT 2	1	1
R12.107.040032	40mmx32mm	PVC BSP VTOA PN18 CAT 2	1	1
R12.107.050025	50mmx25mm	PVC BSP VTOA PN18 CAT 2	1	1
R12.107.050040	50mmx40mm	PVC BSP VTOA PN18 CAT 2	1	1



## PLAS-FLO

PVC-U fittings are designed and manufactured to AS/NZS 1477 for various water industry applications.



### PVC BSP VALVE SOCKET THREADED CAT 17

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.151.015	15mm	PVC V/SOC THD PN18 CAT17	100	1400
R12.151.020	20mm	PVC V/SOC THD PN18 CAT17	25	1000
R12.151.025	25mm	PVC V/SOC THD PN18 CAT17	25	600
R12.151.032	32mm	PVC V/SOC THD PN18 CAT17	25	400
R12.151.040	40mm	PVC V/SOC THD PN18 CAT17	25	300
R12.151.050	50mm	PVC V/SOC THD PN18 CAT17	25	200
R12.151.080	80mm	PVC V/SOC THD PN18 CAT17	1	75
R12.151.100	100mm	PVC V/SOC THD PN18 CAT17	1	60
R12.151.150	150mm	PVC V/SOC THD PN18 CAT17	1	18

### PVC BSP FAUCET ADAPTOR CAT 3

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.153.015	15mm	PVC FAUC/ADPT PN18 CAT3	50	1400
R12.153.020	20mm	PVC FAUC/ADPT PN18 CAT3	50	1000
R12.153.025	25mm	PVC FAUC/ADPT PN18 CAT3	50	600
R12.153.032	32mm	PVC FAUC/ADPT PN18 CAT3	25	400
R12.153.040	40mm	PVC FAUC/ADPT PN18 CAT3	25	300
R12.153.050	50mm	PVC FAUC/ADPT PN18 CAT3	20	200

### PVC BSP REDUCING FAUCET ADAPTOR CAT 3

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.153.025015	25mmx15mm	PVC FAUC/ADPT PN18 CAT3	1	1
R12.153.032015	32mmx15mm	PVC FAUC/ADPT PN18 CAT3	1	1
R12.153.032020	32mmx20mm	PVC FAUC/ADPT PN18 CAT3	1	1
R12.153.040025	40mmx25mm	PVC FAUC/ADPT PN18 CAT3	1	1
R12.153.050025	50mmx25mm	PVC FAUC/ADPT PN18 CAT3	1	1
R12.153.050040	50mmx40mm	PVC FAUC/ADPT PN18 CAT3	1	1

### PVC BARREL UNION CAT 22

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.205.015	15mm	PVC BARREL UNION PN18 CAT 22	25	100
R12.205.020	20mm	PVC BARREL UNION PN18 CAT 22	25	100
R12.205.025	25mm	PVC BARREL UNION PN18 CAT 22	25	100
R12.205.032	32mm	PVC BARREL UNION PN18 CAT 22	10	80
R12.205.040	40mm	PVC BARREL UNION PN18 CAT 22	10	80
R12.205.050	50mm	PVC BARREL UNION PN18 CAT 22	8	48
R12.205.080	80mm	PVC BARREL UNION PN18 CAT 22	6	12

### PVC COMPRESSION COUPLING

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.901.020	20mm	COMPRESSION COUPLING PVC	15	120
R12.901.025	25mm	COMPRESSION COUPLING PVC	15	120
R12.901.032	32mm	COMPRESSION COUPLING PVC	9	72
R12.901.040	40mm	COMPRESSION COUPLING PVC	9	54
R12.901.050	50mm	COMPRESSION COUPLING PVC	9	36
R12.901.080	80mm	COMPRESSION COUPLING PVC	1	12
R12.901.100	100mm	COMPRESSION COUPLING PVC	1	6

## PLAS-FLO

PVC-U flanges for various water industry applications.

### PVC FLANGE TABLE D

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.317.050	50mm	PVC FLANGE TABLE D <sup>1</sup>	1	48
R12.317.080	80mm	PVC FLANGE TABLE D <sup>1</sup>	1	24
R12.317.100	100mm	PVC FLANGE TABLE D <sup>1</sup>	1	20
R12.317.150	150mm	PVC FLANGE TABLE D <sup>1</sup>	1	6



### PVC VANSTONE FLANGE D/E/ANSI

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.317.050V	50mm	PVC VANSTONE FLANGE CAT16 <sup>1</sup>	1	1
R12.317.080V	80mm	PVC VANSTONE FL CAT16 D/E/ANSI <sup>1</sup>	1	1
R12.317.100V	100mm	PVC VANSTONE FL CAT16 D/E/ANSI <sup>1</sup>	1	1
R12.317.150V	150mm	PVC VANSTONE FL CAT16 D/E/ANSI/DIN <sup>1</sup>	1	1
R12.317.200V	200mm	PVC V/FL CAT16 PN10 D/E/ANSI/DIN <sup>1</sup>	1	1
R12.317.225V	225mm	PVC V/FL CAT16 PN10 E/ANSI/DIN <sup>1</sup>	1	1
R12.317.250V	250mm	PVC V/FL CAT16 PN10 E/ANSI/DIN <sup>1</sup>	1	1
R12.317.300V	300mm	PVC V/FL CAT16 PN8 D/E/DIN <sup>1</sup>	1	1
R12.317.375V	375mm	PVC V/FL CAT16 PN5 DIN <sup>1</sup>	1	1



### PVC STUB FLANGE

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.135.050	50mm	PVC STUB FLANGE <sup>1</sup>	1	20
R12.135.080	80mm	PVC STUB FLANGE <sup>1</sup>	1	10
R12.135.100	100mm	PVC STUB FLANGE <sup>1</sup>	1	10
R12.135.150	150mm	PVC STUB FLANGE <sup>1</sup>	1	10
R12.135.200	200mm	PVC STUB FLANGE <sup>1</sup>	1	3
R12.135.225	225mm	PVC STUB FLANGE <sup>1</sup>	1	4
R12.135.250	250mm	PVC STUB FLANGE <sup>1</sup>	1	2
R12.135.300	300mm	PVC STUB FLANGE <sup>1</sup>	1	1
R12.135.375	375mm	PVC STUB FLANGE <sup>1</sup>	1	1



<sup>1</sup> PVC-U fittings in grey to:

- DIN 8063/ISO727.
- Heavy duty PVC cement must be used.

## PLAS-FLO

Accessories for PVC pipe.



### ALUMINIUM TAPPING BAND

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.905.080025	80mmx1"	TAPPING BAND	1	1
R12.905.080040	80mmx1½"	TAPPING BAND	1	1
R12.905.080050	80mmx2"	TAPPING BAND	1	1
R12.905.100025	100mmx1"	TAPPING BAND	1	1
R12.905.100040	100mmx1½"	TAPPING BAND	1	1
R12.905.100050	100mmx2"	TAPPING BAND	1	1
R12.905.150025	150mmx1"	TAPPING BAND	1	1
R12.905.150040	150mmx1½"	TAPPING BAND	1	1
R12.905.150050	150mmx2"	TAPPING BAND	1	1
R12.905.150080	150mmx3"	TAPPING BAND	1	1
R12.905.200025	200mmx1"	TAPPING BAND	1	1
R12.905.200040	200mmx1½"	TAPPING BAND	1	1
R12.905.200050	200mmx2"	TAPPING BAND	1	1
R12.905.200080	200mmx3"	TAPPING BAND	1	1

### ALUMINIUM TAPPING CROSS

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.910.080025	80mmx1"	TAPPING CROSS	1	1
R12.910.080040	80mmx1½"	TAPPING CROSS	1	1
R12.910.080050	80mmx2"	TAPPING CROSS	1	1
R12.910.100025	100mmx1"	TAPPING CROSS	1	1
R12.910.100040	100mmx1½"	TAPPING CROSS	1	1
R12.910.100050	100mmx2"	TAPPING CROSS	1	1
R12.910.150025	150mmx1"	TAPPING CROSS	1	1
R12.910.150040	150mmx1½"	TAPPING CROSS	1	1
R12.910.150050	150mmx2"	TAPPING CROSS	1	1
R12.910.150080	150mmx2"	TAPPING CROSS	1	1
R12.910.200025	200mmx1"	TAPPING CROSS	1	1
R12.910.200040	200mmx1½"	TAPPING CROSS	1	1
R12.910.200050	200mmx2"	TAPPING CROSS	1	1
R12.910.200080	200mmx2"	TAPPING CROSS	1	1

### PVC REPAIR COUPLING

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.902.080	80mm	REPAIR COUPLING	1	1
R12.902.100	100mm	REPAIR COUPLING	1	1
R12.902.150	150mm	REPAIR COUPLING	1	1
R12.902.200	200mm	REPAIR COUPLING	1	1

### RUBBER DIAPHRAGM

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.869.5130	40mm	RUBBER DIAPHRAGM	1	1
R12.869.5131	50mm	RUBBER DIAPHRAGM	1	1
R12.869.5132	80mm	RUBBER DIAPHRAGM	1	1
R12.869.5133	100mm	RUBBER DIAPHRAGM	1	1

## PLAS-FLO

PVC-U valves for various water industry applications.

### AIR RELIEF VALVE

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.804.025	25mm	AIR VALVE	1	1
R12.804.050	50mm	AIR VALVE	1	1

### PVC CHECK VALVE

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.805.020	20mm	CHECK VALVE (SLIP) 2LB	1	60
R12.805.025	25mm	CHECK VALVE (SLIP) 2LB	1	60
R12.805.040	40mm	CHECK VALVE (SLIP) 2LB	1	24
R12.805.050	50mm	CHECK VALVE (SLIP) 2LB	1	24

### PVC BALL VALVE SWJ

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.801.015	15mm	BALL VALVE PVC (SLIP)	1	100
R12.801.020	20mm	BALL VALVE PVC (SLIP)	1	100
R12.801.025	25mm	BALL VALVE PVC (SLIP)	1	100
R12.801.032	32mm	BALL VALVE PVC (SLIP)	1	100
R12.801.040	40mm	BALL VALVE PVC (SLIP)	1	48
R12.801.050	50mm	BALL VALVE PVC (SLIP)	1	24

### PVC BALL VALVE FEMALE BSP

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.802.015	15mm	BALL VALVE PVC (FEMxFEM)	1	100
R12.802.020	20mm	BALL VALVE PVC (FEMxFEM)	1	100
R12.802.025	25mm	BALL VALVE PVC (FEMxFEM)	1	100
R12.802.032	32mm	BALL VALVE PVC (FEMxFEM)	1	100
R12.802.040	40mm	BALL VALVE PVC (FEMxFEM)	1	48
R12.802.050	50mm	BALL VALVE PVC (FEMxFEM)	1	24



## PLAS-FLO

PVC-U pipe cement for various water industry applications.



### PVC PIPE CEMENT – PRESSURE TYPE P

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.461.012P	125ml	PVC PIPE CEMENT TYPE P	1	20
R12.461.025P	250ml	PVC PIPE CEMENT TYPE P	1	20
R12.461.050P	500ml	PVC PIPE CEMENT TYPE P	1	20
R12.461.100P	1ltr	PVC PIPE CEMENT TYPE P	1	12
R12.461.400P	4ltr	PVC PIPE CEMENT TYPE P	1	4

### PVC PIPE CEMENT – PRESSURE TYPE P CLEAR

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.461.050PC	500ml	PVC CEMENT TYPE P CLR	1	20
R12.461.400PC	4ltr	PVC PIPE CEMENT TYPE P CLR	1	4

### PVC PIPE CEMENT – PRESSURE HEAVY DUTY

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.461.100HD	1ltr	PVC PIPE CEMENT HEAVY DUTY	1	12
R12.461.400HD	4ltr	PVC PIPE CEMENT HEAVY DUTY	1	4



### PVC PIPE CEMENT – NON PRESSURE

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.461.012N	125ml	PVC PIPE CEMENT TYPE N	1	20
R12.461.025N	250ml	PVC PIPE CEMENT TYPE N	1	20
R12.461.050N	500ml	PVC PIPE CEMENT TYPE N	1	20
R12.461.100N	1ltr	PVC PIPE CEMENT TYPE N	1	12
R12.461.400N	4ltr	PVC PIPE CEMENT TYPE N	1	4



### PVC PRIMING FLUID

CODE	SIZE	DESCRIPTION	BAG	BOX
R12.463.012	125ml	PVC PRIMING FLUID	1	20
R12.463.025	250ml	PVC PRIMING FLUID	1	20
R12.463.050	500ml	PVC PRIMING FLUID	1	20
R12.463.050C	500ml	PVC PRIMING FLUID CLR	1	20
R12.463.100	1ltr	PVC PRIMING FLUID	1	12
R12.463.400	4ltr	PVC PRIMING FLUID	1	4

**Tyco Water Pty Ltd**

ABN 75 087 415 745  
125-175 Patullos Lane,  
Somerton VIC 3062, Australia

Tel: +61 3 9217 3188

Freecall within Australia: 1800 811 848

Fax: +61 3 9305 4380

Email: twpps@tycowater.com

Web: www.tycowater.com

**Tyco Pipe Systems Pte Ltd**

1 Ubi View,  
#01-04 Focus One,  
Singapore 408555

Tel: +65 6744 1998

Fax: +65 6748 1948

Email: twsin@tycowater.com

**Euratech (Malaysia) Sdn Bhd**

Lot 1478 Nilai Industrial Estate Phase 2  
71800 Nilai, Negeri Sembilan, Malaysia

Tel: +60 6 799 8989

Fax: +60 6 799 8626

Email: twmal@tycowater.com

**PT.Tyco Eurapipe Indonesia**

Jl. Desa Anggadita Klari  
Karawang Timur 41371

Tel: +62 267 432 044

Fax: +62 267 431 857

Email: twind@tycowater.com

**Tyco Water Pty Ltd**

Middle East Office  
P. O. Box 61213, Jebel Ali  
Dubai, United Arab Emirates

Tel: +971 4 886 5142/3

Fax: +971 4 886 5146

Email: twme@tycowater.com

**TYCO WATER CUSTOMER CENTERS****Adelaide**

Tel: 08 8340 3411

Fax: 08 8340 3422

Email: cca@tycowater.com

**Brisbane**

Tel: 07 3266 2255

Fax: 07 3260 5221

Email: ccb@tycowater.com

**Gold Coast**

Tel: 07 5589 4400

Fax: 07 5531 7079

Email: ccg@tycowater.com

**Melbourne**

Tel: 03 9309 9133

Fax: 03 9309 6237

Email: ccm@tycowater.com

**Newcastle**

Tel: 02 4914 0700

Fax: 02 4966 8776

Email: ccn@tycowater.com

**Perth**

Tel: 08 9346 8500

Fax: 08 9346 8501

Email: ccp@tycowater.com

**Sydney**

Tel: 02 9612 2400

Fax: 02 9612 2499

Email: ccs@tycowater.com

**Townsville**

Tel: 07 4725 5940

Fax: 07 4725 4995

Email: cct@tycowater.com