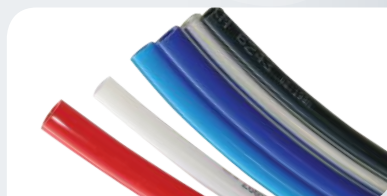


PNEUMATICS



**AIRLINE TUBE
PUSH-INS
QUICK COUPLINGS
ACCESSORIES**

PNEUMATICS – AIRLINE TUBE

PRODUCT SPECIFICATIONS

TUBE: Various coloured Nylon
(Standard stock lines are Black & Natural)
TEMPERATURE: -10°C TO +90°C
STANDARD COIL LENGTH: 100 metres
ADVANTAGES:

- Made from premium quality raw materials
- Precision engineered to ensure simplicity of connections with fittings and adaptors

OD	ID	Max. WP*
mm	mm	psi (mPa)
4.0	2.72	290 (2.0)
5.0	3.33	290 (2.0)
6.0	4.04	290 (2.0)
8.0	5.24	290 (2.0)
10.0	6.63	290 (2.0)
12.0	8.03	290 (2.0)

*Working pressures quoted are at 23°C

Nylon Tube – Metric

For pneumatic and hydraulic control systems, fuel tubing, air and gas tubing. Also ideal for handling herbicide solutions, refrigerants, fresh and sea water, fumigants and paints and lacquers.

OD (mm)	Colour		
	Black	Natural	Blue
4.0	31-100-004BK-***	31-100-004NT-***	31-100-004BL-***
5.0	31-100-005BK-***	31-100-005NT-***	31-100-005BL-***
6.0	31-100-006BK-***	31-100-006NT-***	31-100-006BL-***
8.0	31-100-008BK-***	31-100-008NT-***	31-100-008BL-***
10.0	31-100-010BK-***	31-100-010NT-***	31-100-010BL-***
12.0	31-100-012BK-***	31-100-012NT-***	31-100-012BL-***

Also available in other colours:
Red 31-100-***RD
Yellow 31-100-***YL
Green 31-100-***GR

PRODUCT SPECIFICATIONS

TUBE: Various coloured Nylon
(Standard stock lines are Black & Natural)
TEMPERATURE: -10°C TO +90°C
STANDARD COIL LENGTH: 100 metres
ADVANTAGES:

- Made from premium quality raw materials
- Precision engineered to ensure simplicity of connections with fittings and adaptors

OD	ID	Max. WP*
Inches	Inches	psi (mPa)
1/8	0.088	250 (1.72)
3/16	0.126	250 (1.72)
1/4	0.170	250 (1.72)
5/16	0.212	250 (1.72)
3/8	0.260	250 (1.72)
1/2	0.349	250 (1.72)
5/8 ^	0.496	125 (0.86)
3/4 ^	0.591	125 (0.86)

^ 50 metre coil lengths

*Working pressures quoted are at 23°C

Nylon Tube – Imperial

For pneumatic and hydraulic control systems, fuel tubing, air and gas tubing. Also ideal for handling herbicide solutions, refrigerants, fresh and sea water, fumigants and paints and lacquers.

OD (Inches)	Colour		
	Black	Natural	Blue
1/8	31-110-002BK-***	31-110-002NT-***	31-110-002BL-***
3/16	31-110-003BK-***	31-110-003NT-***	31-110-003BL-***
1/4	31-110-004BK-***	31-110-004NT-***	31-110-004BL-***
5/16	31-110-005BK-***	31-110-005NT-***	31-110-005BL-***
3/8	31-110-006BK-***	31-110-006NT-***	31-110-006BL-***
1/2	31-110-008BK-***	31-110-008NT-***	31-110-008BL-***
5/8	31-110-010BK-***	31-110-010NT-***	31-110-010BL-***
3/4	31-110-012BK-***	31-110-012NT-***	31-110-012BL-***

Also available in other colours:
Red 31-110-***RD
Yellow 31-110-***YL
Green 31-110-***GR

Semi-rigid available on request
31-130-***

PRODUCT SPECIFICATIONS

TUBE: Various Coloured Polyethylene
TEMPERATURE: -20°C TO +60°C
STANDARD COIL LENGTH: 100 metres
STANDARD: Food Contact AS2070 (except yellow)

ADVANTAGES:

- Mirror Smooth tube – low flow loss
- Abrasion resistant
- UV stabilised
- For use with standard push-in fittings

Polyethylene Tube (PE) – Metric

Suitable for air, water, various chemicals, ice makers, pneumatic control lines and misting systems.

OD (mm)	Colour	
	Black	Natural
4.0	31-200-004BK-***	31-200-004NT-***
6.0	31-200-006BK-***	31-200-006NT-***
8.0	31-200-008BK-***	31-200-008NT-***
10.0	31-200-010BK-***	31-200-010NT-***
12.0	31-200-012BK-***	31-200-012NT-***

OD	ID	Max. WP*
mm	mm	psi (mPa)
4.0	2.6	116 (0.80)
6.0	4.0	116 (0.80)
8.0	5.3	116 (0.80)
10.0	6.6	116 (0.80)
12.0	8.0	116 (0.80)

Also available in other colours: Blue 31-200-***BL, Green 31-200-***GR, Red 31-200-***RD and Yellow 31-200-***YL
 *Working pressures quoted are at 23°C

PRODUCT SPECIFICATIONS

TUBE: Various coloured Polyethylene
TEMPERATURE: -20°C TO +60°C
STANDARD COIL LENGTH: 100 metres
STANDARD: Food Contact AS2070 (except yellow)

ADVANTAGES:

- Mirror Smooth tube – low flow loss
- Abrasion resistant
- UV stabilised
- For use with standard push-in fittings

Polyethylene Tube (PE) – Imperial

Suitable for air, water, various chemicals, ice makers, pneumatic control lines and misting systems.

OD (Inches)	Colour	
	Black	Natural
3/16	31-210-003BK-***	31-210-003NT-***
1/4	31-210-004BK-***	31-210-004NT-***
5/16	31-210-005BK-***	31-210-005NT-***
3/8	31-210-006BK-***	31-210-006NT-***
1/2	31-210-008BK-***	31-210-008NT-***
5/8	31-210-010BK-***	31-210-010NT-***

OD	ID	Max. WP*
Inches	Inches	psi (mPa)
3/16	0.124	120 (0.83)
1/4	0.166	120 (0.83)
5/16	0.208	120 (0.83)
3/8	0.250	120 (0.83)
1/2	0.333	120 (0.83)
5/8	0.416	120 (0.83)

Also available in other colours: Blue 31-210-***BL, Green 31-210-***GR, Red 31-210-***RD and Yellow 31-210-***YL
 *Working pressures quoted are at 23°C

PNEUMATICS – AIRLINE TUBE

PRODUCT SPECIFICATIONS

TUBE: Various coloured polyurethane
TEMPERATURE: -20°C TO +60°C
STANDARD COIL LENGTH: 100 metres
ADVANTAGES:

- Excellent flexibility and light weight
- Kink and abrasion resistant
- Good chemical resistance

OD	ID	Max. WP
mm	mm	psi (mPa)
4.0	2.5	120 (0.83)
6.0	4.0	120 (0.83)
8.0	5.0	120 (0.83)
10.0	6.5	120 (0.83)
12.0	9.0	120 (0.83)



Polyurethane Tube (PU) – Metric

Commonly used in pneumatic control systems. PU tubing is easy to assemble and has excellent hydrolytic stability.

OD (mm)	Colour		
	Black	Clear	Blue
4.0	31-300-004BK-***	31-300-004CL-***	31-300-004BL-***
6.0	31-300-006BK-***	31-300-006CL-***	31-300-006BL-***
8.0	31-300-008BK-***	31-300-008CL-***	31-300-008BL-***
10.0	31-300-010BK-***	31-300-010CL-***	31-300-010BL-***
12.0	31-300-012BK-***	31-300-012CL-***	31-300-012BL-***

Also available in other colours:
 Green 31-300-***GR
 Red 31-300-***RD
 Yellow 31-300-***YL

PRODUCT SPECIFICATIONS

TUBE: Various coloured polyurethane
TEMPERATURE: -20°C TO +60°C
STANDARD COIL LENGTH: 100 metres
ADVANTAGES:

- Excellent flexibility and light weight
- Kink and abrasion resistant
- Good chemical resistance

OD	ID	Max. WP
Inches	mm	psi (mPa)
3/16	3.2	130 (0.90)
1/4	4.2	130 (0.90)
5/16	5.0	130 (0.90)
3/8	6.4	130 (0.90)
1/2	8.5	130 (0.90)



Polyurethane Tube (PU) – Imperial

Commonly used in pneumatic control systems. PU tubing is easy to assemble and has excellent hydrolytic stability.

OD (Inches)	Colour		
	Black	Clear	Blue
3/16	31-310-003BK-***	31-310-003CL-***	-
1/4	31-310-004BK-***	31-310-004CL-***	31-310-004BL-***
5/16	31-310-005BK-***	31-310-005CL-***	31-310-005BL-***
3/8	31-310-006BK-***	31-310-006CL-***	31-310-006BL-***
1/2	31-310-008BK-***	31-310-008CL-***	31-310-008BL-***

Also available in other colours:
 Green 31-310-***GR
 Red 31-310-***RD
 Yellow 31-310-***YL

We also supply rigid airline pipe, silicone and Teflon tubing. Please contact your local Powell Industrial branch for more information.



PRODUCT SPECIFICATIONS

TUBE: Polyurethane

TEMPERATURE: -40°C TO +60°C

ADVANTAGES:

- Flexible
- Kink resistant
- Abrasion resistant

- Good chemical resistance
- Exceptional resistance to most gasolines, oils, kerosene, and other petroleum-based chemicals

Performer Polyurethane Self Store Recoil Hose

Suitable for applications where recoiling of hose is required. For use on air supply lines on trucks and trailers. Complete with BSP ends.

Part number	Type	OD	Working length	Brass BSPT Ends
		mm	metres	Inches
31-360-008-004	Fitted	8	4.5	1/4
31-360-008-007	Fitted	8	7.5	1/4
31-360-008-012	Fitted	8	12.0	1/4

HOSSES

FITTINGS

PNEUMATIC
AIRLINE TUBE

HOSE REELS

RUBBER

ACCESSORIES &
CONSUMABLES

CHARTS &
TABLES



#3 Straight Connectors

Tube to Male BSPT

Stainless Steel Push-in fittings available on request.

Size Tube OD (mm) x BSP (Inches)	Material, Type & Thread	
	Plastic Tube x Male BSPT	Nickel Plated Tube x Male BSPT
4 x 1/8	32-203-004-002	32-403-004-002
4 x 1/4	32-203-004-004	32-403-004-004
6 x 1/8	32-203-006-002	32-403-006-002
6 x 1/4	32-203-006-004	32-403-006-004
6 x 3/8	32-203-006-006	32-403-006-006
6 x 1/2	32-203-006-008	32-403-006-008
8 x 1/8	32-203-008-002	32-403-008-002
8 x 1/4	32-203-008-004	32-403-008-004
8 x 3/8	32-203-008-006	32-403-008-006
8 x 1/2	32-203-008-008	32-403-008-008
10 x 1/8	32-203-010-002	32-403-010-002
10 x 1/4	32-203-010-004	32-403-010-004
10 x 3/8	32-203-010-006	32-403-010-006
10 x 1/2	32-203-010-008	32-403-010-008
12 x 1/4	32-203-012-004	32-403-012-004
12 x 3/8	32-203-012-006	32-403-012-006
12 x 1/2	32-203-012-008	32-403-012-008
16 x 3/8	32-203-016-006	–
16 x 1/2	32-203-016-008	–

Size Tube OD (Inches) x BSP (Inches)	Material, Type & Thread	
	Plastic Tube x Male BSPT	Nickel Plated Tube x Male BSPT
1/8 x 1/8	32-303-002-002	32-503-002-002
1/8 x 1/4	32-303-002-004	32-503-002-004
3/16 x 1/8	32-303-003-002	32-503-003-002
3/16 x 1/4	32-303-003-004	32-503-003-004
1/4 x 1/8	32-303-004-002	32-503-004-002
1/4 x 1/4	32-303-004-004	32-503-004-004
1/4 x 3/8	32-303-004-006	32-503-004-006
1/4 x 1/2	32-303-004-008	–
5/16 x 1/8	32-303-005-002	32-403-008-002
5/16 x 1/4	32-303-005-004	32-403-008-004
5/16 x 3/8	32-303-005-006	32-403-008-006
5/16 x 1/2	32-303-005-008	32-403-008-008
3/8 x 1/8	32-303-006-002	–
3/8 x 1/4	32-303-006-004	32-503-006-004
3/8 x 3/8	32-303-006-006	32-503-006-006
3/8 x 1/2	32-303-006-008	32-503-006-008
1/2 x 1/4	32-303-008-004	32-503-008-004
1/2 x 3/8	32-303-008-006	32-503-008-006
1/2 x 1/2	32-303-008-008	32-503-008-008

Stainless Steel Part Number Prefix 32-603 (metric)



#4 Tube Joiners

Tube to Tube

Stainless Steel Push-in fittings available on request.

Size Tube OD (mm) x Tube OD (mm)	Material, Type & Thread	
	Plastic Tube x Tube	Nickel Plated Tube x Tube
4 x 4	32-204-004-004	32-404-004
6 x 4	32-204-006-004	32-204-006-004
6 x 6	32-204-006-006	32-404-006
8 x 6	32-204-008-006	32-204-008-006
8 x 8	32-204-008-008	32-404-008
10 x 8	32-204-010-008	32-204-010-008
10 x 10	32-204-010-010	32-404-010
12 x 10	32-204-012-010	32-404-012-010
12 x 12	32-204-012-012	32-404-012
16 x 12	32-204-016-012	–
16 x 16	32-204-016-016	32-404-016

Size Tube OD (Inches) x Tube OD (Inches)	Material, Type & Thread	
	Plastic Tube x Tube	Nickel Plated Tube x Tube
1/8 x 1/8	32-304-002-002	32-504-002
3/16 x 3/16	32-304-003-003	32-504-003
1/4 x 1/4	32-304-004-004	32-504-004
5/16 x 1/4	32-304-005-004	32-404-008-006
5/16 x 5/16	32-304-005-005	32-404-008
3/8 x 5/16	32-304-006-005	–
3/8 x 3/8	32-304-006-006	32-504-006
1/2 x 3/8	32-304-008-006	–
1/2 x 1/2	32-304-008-008	32-504-008

Stainless Steel Part Number Prefix 32-604 (metric)





#5 Male Elbows

Tube to Male BSPT

Stainless Steel Push-in fittings
available on request.

Size Tube OD (mm) x BSP (Inches)	Material, Type & Thread	
	Plastic Tube x Male BSPT	Nickel Plated Tube x Male BSPT
4 x 1/8	32-205-004-002	32-405-004-002
4 x 1/4	32-205-004-004	32-405-004-004
6 x 1/8	32-205-006-002	32-405-006-002
6 x 1/4	32-205-006-004	32-405-006-004
6 x 3/8	32-205-006-006	32-405-006-006
6 x 1/2	32-205-006-008	-
8 x 1/8	32-205-008-002	32-405-008-002
8 x 1/4	32-205-008-004	32-405-008-004
8 x 3/8	32-205-008-006	32-405-008-006
8 x 1/2	32-205-008-008	-
10 x 1/4	32-205-010-004	32-405-010-004
10 x 3/8	32-205-010-006	32-405-010-006
10 x 1/2	32-205-010-008	32-405-010-008
12 x 1/4	32-205-012-004	32-405-012-004
12 x 3/8	32-205-012-006	32-405-012-006
12 x 1/2	32-205-012-008	32-405-012-008
16 x 3/8	32-205-016-006	32-405-016-006
16 x 1/2	32-205-016-008	32-405-016-008



Stainless Steel Part Number Prefix 32-605 (metric)

HOSES

FITTINGS

PNEUMATIC
PUSH-IN

HOSE REELS

RUBBER

ACCESSORIES &
CONSUMABLES

CHARTS &
TABLES



#10 Straight Connectors

Tube to Female BSPT

Stainless Steel Push-in fittings
available on request.

Size Tube OD (mm) x BSP (Inches)	Material, Type & Thread
	Plastic Tube x Female BSPT
4 x 1/8	32-210-004-002
4 x 1/4	32-210-004-004
6 x 1/8	32-210-006-002
6 x 1/4	32-210-006-004
6 x 3/8	32-210-006-006
8 x 1/8	32-210-008-002
8 x 1/4	32-210-008-004
8 x 3/8	32-210-008-006
8 x 1/2	32-210-008-008
10 x 1/4	32-210-010-004
10 x 3/8	32-210-010-006
10 x 1/2	32-210-010-008
12 x 1/4	32-210-012-004
12 x 3/8	32-210-012-006
12 x 1/2	32-210-012-008

Size Tube OD (Inches) x BSP (Inches)	Material, Type & Thread
	Plastic Tube x Female BSPT
1/4 x 1/8	32-310-004-002
1/4 x 1/4	32-310-004-004
1/4 x 3/8	32-310-004-006
5/16 x 1/8	32-310-005-002
5/16 x 1/4	32-310-005-004
5/16 x 3/8	32-310-005-006
3/8 x 1/4	32-310-006-004
3/8 x 3/8	32-310-006-006
3/8 x 1/2	32-310-006-008
1/2 x 3/8	32-310-008-006
1/2 x 1/2	32-310-008-008

Stainless Steel Part Number Prefix 32-605 (metric)
Nickel Plated Part Numbers Prefix 32-410 (metric), 32-510 (imperial)

PNEUMATICS – PUSH-IN



#11 Elbows

Tube to Tube

Stainless Steel Push-in fittings
available on request.

Size Tube OD (mm) x Tube OD (mm)	Material, Type & Thread
	Plastic Tube x Tube
4 x 4	32-211-004
6 x 6	32-211-006
8 x 8	32-211-008
10 x 10	32-211-010
12 x 12	32-211-012
16 x 16	32-211-016

Size Tube OD (Inches) x Tube OD (Inches)	Material, Type & Thread
	Plastic Tube x Tube
1/8 x 1/8	32-311-002-002
3/16 x 3/16	32-311-003-003
1/4 x 1/4	32-311-004-004
5/16 x 5/16	32-311-005-005
3/8 x 3/8	32-311-006-006
1/2 x 1/2	32-311-008-008

Stainless Steel Part Number Prefix 32-611 (metric)
Nickle Plated Part Numbers Prefix 32-411 (metric), 32-511 (imperial)



#12 Branch Tees

Tube to Male BSPT to Tube

Stainless Steel Push-in fittings
available on request.

Size Tube OD(mm) x BSP (Inches) x Tube OD (mm)	Material, Type & Thread
	Plastic Tube x Male BSPT x Tube
4 x 1/4	32-212-004-004
6 x 1/8	32-212-006-002
6 x 1/4	32-212-006-004
6 x 3/8	32-212-006-006
8 x 1/8	32-212-008-002
8 x 1/4	32-212-008-004
8 x 3/8	32-212-008-006
8 x 1/2	32-212-008-008
10 x 1/8	32-212-010-002
10 x 1/4	32-212-010-004
10 x 3/8	32-212-010-006
10 x 1/2	32-212-010-008
12 x 1/4	32-212-012-004
12 x 3/8	32-212-012-006
12 x 1/2	32-212-012-008

Size Tube OD (Inches) x BSP (Inches) x Tube OD (Inches)	Material, Type & Thread
	Plastic Tube x Male BSPT x Tube
1/4 x 1/8	32-312-004-002
1/4 x 1/4	32-312-004-004
1/4 x 3/8	32-312-004-006
3/8 x 1/4	32-312-006-004
3/8 x 3/8	32-312-006-006
1/2 x 1/4	32-312-008-004
1/2 x 3/8	32-312-008-006
1/2 x 1/2	32-312-008-008

Stainless Steel Part Number Prefix 32-612 (metric)
Nickle Plated Part Numbers Prefix 32-412 (metric), 32-512 (imperial)



#13 Run Tees

Tube to Tube to Male BSPT

Stainless Steel Push-in fittings
available on request.

Size Tube OD (mm) x Tube OD (mm) x BSP (inches)	Material, Type & Thread
	Plastic Tube x Tube x Male BSPT
4 x 1/8	32-213-004-002
4 x 1/4	32-213-004-002
6 x 1/8	32-213-006-002
6 x 1/4	32-213-006-004
8 x 1/4	32-213-008-004
8 x 3/8	32-213-008-006
8 x 1/2	32-213-008-008
10 x 1/8	32-213-010-002
10 x 1/4	32-213-010-004
12 x 1/2	32-213-012-008



#14 Tube Tees

Tube to Tube to Tube

Stainless Steel Push-in fittings
available on request.

Size Tube OD (mm) x Tube OD (mm) x Tube OD (mm)	Material, Type & Thread	
	Plastic Tube x Tube x Tube	Nickel Plated Tube x Tube x Tube
4 x 4 x 4	32-214-004-004	32-414-004
6 x 6 x 6	32-214-006-006	32-414-006
8 x 8 x 8	32-214-008-008	32-414-008
10 x 10 x 10	32-214-010-010	32-414-010
12 x 12 x 12	32-214-012-012	32-414-012
16 x 16 x 16	32-214-016-016	32-414-016

Size Tube OD (Inches) x Tube OD (Inches) x Tube OD (Inches)	Material, Type & Thread	
	Plastic Tube x Tube x Tube	Nickel Plated Tube x Tube x Tube
1/8 x 1/8 x 1/8	32-314-002	32-514-002
3/16 x 3/16 x 3/16	32-314-003	32-514-003
1/4 x 1/4 x 1/4	32-314-004	32-514-004
5/16 x 5/16 x 5/16	32-314-005	32-514-005
3/8 x 3/8 x 3/8	32-314-006	32-514-006
1/2 x 1/2 x 1/2	32-314-008	32-514-008

Stainless Steel Part Number Prefix 32-614 (metric)



**Other styles and configurations available on request from
your local Powell Industrial branch.**

Including:

- **#31 Bulk Head Joiners** – Part Number Prefix 32-231 & 32-331
- **#64 Push-in Plugs** – Part Number Prefix 32-261 & 32-364
- **#75 Y-piece Unions** – Part Number Prefix 32-275 & 32-375

**We also sell D.O.T. airbrake 1800 push-in fittings on request from
your local Powell Industrial branch.**

Part Number Prefix 33-8**



**Other pneumatic fittings available on request from
your local Powell Industrial branch.**

Including:

- Speed Controllers
- Plug in Joiners
- Bulkheads
- Manifold

Performer Quick Couplings & Adaptors – Nitto Style

Recommended for general industrial pneumatic use with air compressors, air hoses, blow guns, air driven hand tools, air supply to spray painting equipment, tyre inflating equipment, etc. Japanese style.

Standard:

- Pull Collar connect and disconnect
- An excellent general-purpose Cupla for connecting factory air supply to pneumatic tool hose.
- Steel Cupla is suitable for air.
- Stainless Steel is suitable for water. Note that fluid will flow out from the plug on disconnection.
- Extremely wear resistant and durable.



Performer Female Couplings – Female BSP

Valved

Size (Inches)	Series and/or Material
	Steel
1/4	30-001-020SF
3/8	30-001-030SF
1/2	30-001-040SF



Performer Female Couplings – Male BSPT

Valved

Size (Inches)	Series and/or Material
	Steel
1/4	30-001-020SM
3/8	30-001-030SM
1/2	30-001-040SM



Performer Female Couplings – Hose Tail

Valved

Size (Inches)	Series and/or Material
	Steel
5/16	30-001-020SH
3/8	30-001-030SH
1/2	30-001-040SH



Performer Male Adaptors – Female BSP

Size (Inches)	Series and/or Material
	Steel
1/4	30-001-020PF
3/8	30-001-030PF
1/2	30-001-040PF



Performer Male Adaptors – Male BSPT

Size (Inches)	Series and/or Material
	Steel
1/4	30-001-020PM
3/8	30-001-030PM
1/2	30-001-040PM



Performer Male Adaptors – Hose Tail

Size (Inches)	Series and/or Material
	Steel
5/16	30-001-020PH
3/8	30-001-030PH
1/2	30-001-040PH





Performer Standard 63mm Glycerine Filled Pressure Gauges

Bottom Entry – 1/4 inch BSP

Performer gauges are glycerine filled pressure gauges and are ideal for dampening the effect of vibration and pulsation. It also lubricates the movement and internal parts which extends the life of gauge. It enhances the reliability and integrity of measuring system for long periods under extreme operating conditions. Performer gauges are suitable for various applications: air compressor, hydraulic presses, pumps, industrial power plants, marine engines, pipelines and transmission stations where vibration and pulsation are destructive factors.

Pressure Rating kPa (PSI)	Type, Size and Thread
	Bottom Entry 1/4 inch BSP
100 (15)	28-400-06L4-0015
250 (36)	28-400-06L4-0036
400 (60)	28-400-06L4-0060
600 (85)	28-400-06L4-0085
700 (100)	28-400-06L4-0100
800 (115)	28-400-06L4-0115
1000 (150)	28-400-06L4-0150
1400 (200)	28-400-06L4-0200
1600 (230)	28-400-06L4-0230
2500 (360)	28-400-06L4-0360
4000 (600)	28-400-06L4-0600
6000 (850)	28-400-06L4-0850
7000 (1000)	28-400-06L4-1000
8000 (1150)	28-400-06L4-1150
10000 (1500)	28-400-06L4-1500
16000 (2320)	28-400-06L4-2300
21000 (3000)	28-400-06L4-3000
25000 (3600)	28-400-06L4-3625
40000 (5800)	28-400-06L4-5800
-100 (-15)	28-400-06L4-V015



Performer Standard 63mm Glycerine Filled Pressure Gauges

Rear Entry – 1/4 inch BSP

Pressure Rating kPa (PSI)	Type, Size and Thread
	Rear Entry 1/4 inch BSP
250 (36)	28-400-06R4-0036
600 (85)	28-400-06R4-0085
800 (115)	28-400-06R4-0115
1000 (150)	28-400-06R4-0150
1600 (230)	28-400-06R4-0230
2500 (360)	28-400-06R4-0360
4000 (600)	28-400-06R4-0600
7000 (1000)	28-400-06R4-1000
8000 (1150)	28-400-06R4-1150
22500 (3265)	28-400-06R4-3265
40000 (5800)	28-400-06R4-5800

Full ranges of other Specialty Gauges in various sizes also available to order.



Performer 63mm Combination Glycerine Filled Pressure Gauge

Bottom Entry – 1/4 inch BSP

Performer gauges are glycerine filled pressure gauges and are ideal for dampening the effect of vibration and pulsation. It also lubricates the movement and internal parts which extends the life of gauge. It enhances the reliability and integrity of measuring system for long periods under extreme operating conditions. Performer gauges are suitable for various applications: air compressor, hydraulic presses, pumps, industrial power plants, marine engines, pipelines and transmission stations where vibration and pulsation are destructive factors.

Pressure Rating kPa (PSI)	Vacuum Rating inHg (PSI)	Type, Size and Thread
250 (36)	-30 (36)	Bottom Entry 1/4 inch BSP
		28-400-06L4-C015



Performer 63mm Combination Glycerine Filled Pressure Gauge

Rear Entry – 1/4 inch BSP

Pressure Rating kPa (PSI)	Vacuum Rating inHg (PSI)	Type, Size and Thread
250 (36)	-30 (36)	Bottom Entry 1/4 inch BSP
		28-400-06R4-C015

HOSSES

FITTINGS

PNEUMATIC
ACCESSORIES

HOSE REELS

RUBBER

ACCESSORIES &
CONSUMABLES

CHARTS &
TABLES