

Parflex® Metal Hose Instrumentation Markets

Catalog 4690-MH2/US February 2002



The World Standard

Parflex Metal Hoses

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<u> </u> WARNING

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Introduction

Introduction to Parflex Flexible Metal Hoses

Description

Parflex metal hoses are available with no braid, one braid, or two braids, and are constructed with 321, 316, or 316L stainless steel core tube. These hoses provide a wide range of chemical resistances. Operating temperatures range from cryogenic (-380°F) to +1500°F. Many standard and specialized end connections are available. Factory made assemblies only.

Products

- 9A series standard metal hose
- 9M series ultra flexible
- 9H series high pressure

Sizes

1/4" to 6"

Working Pressures

28 in/Hg (vacuum) to 5800 PSI

Why Parflex Metal Hoses Are Superior

A little about Hydroforming...

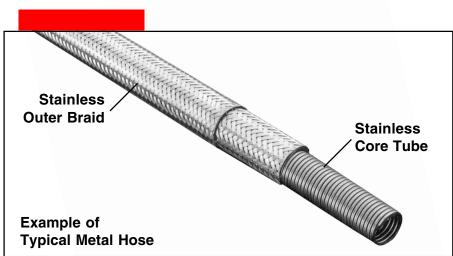
Hydroforming is the use of high pressure water to produce the corrugations in a metal hose core tube. Hydroforming minimizes residual stress to the base metal. The hydroforming process maintains a constant core tube wall thickness, reduces work hardening of the tube material producing a hose which is resistant to mechanical and residual strain during flexing.

A little about Welding...

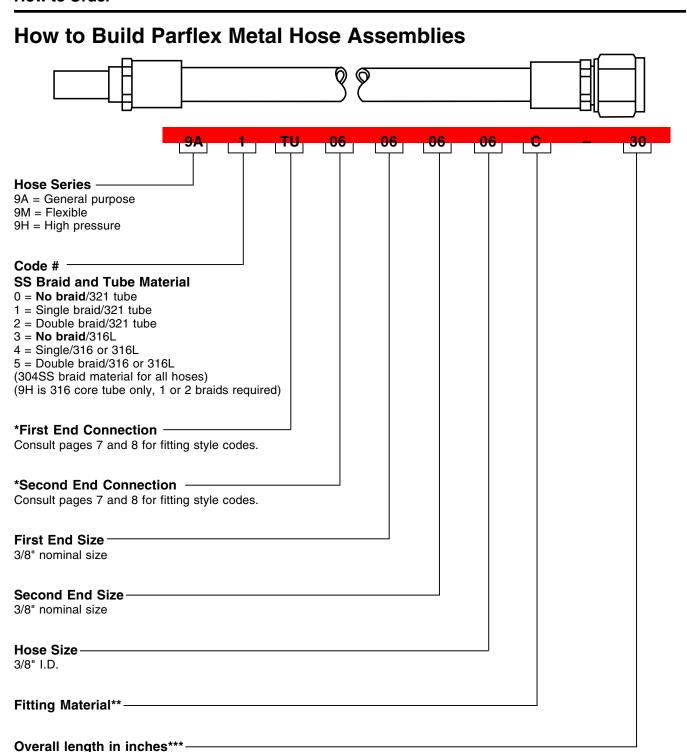
Poor welding is one of the major causes of hose failure. Parflex Metal Hose assemblies offer the finest welding procedures in metal hose fabrication today. Our proprietary methods of seam and butt welding, and fitting attachment are second to none. Minimum metal annealing, leak free joints, and joints that are actually stronger than the parent metal are a result.

To our customers...

We believe our Parflex Metal Hose to be the strongest, most flexible, longest lasting metal hose on the market today. This catalog offers details on how to order Parflex Metal Hoses. Please review this information carefully before ordering.



How to Order



This assembly call out is **9A1TU060606C-30** or a General Purpose Metal Hose constructed with a 321 stainless steel core tube, reinforced with 1 (single) braid 304 stainless steel jacket, welded to a 3/8" tube stub at one end and a female JIC 3/8" swivel at that second end, both 304 stainless steel ends, 30" overall length. (Other examples shown on following pages).

- * Always Alpha Numeric TU06, not 06 TU.
- ** C = Stainless Steel (304 standard). 316 available upon request. No designation = Steel.
- *** Centerline measurements on elbow fittings (seat measurements on Seal-LokTM fittings) if special ordered.



Metal Hose Size & Performance Specifications

9A General Purpose Hose Metal Hose Size and Performance Specifications

| | Number | | Static | * Dynamic | | | |
|----------|--------|----------|-----------|-----------|----------|----------|----------|
| lu alala | | Outside. | | | \\\ - | Domet | M/aladat |
| Inside | of | Outside | Min. Bend | Min. Bend | Working | Burst | Weight |
| Diameter | Braids | Diameter | Radius | Radius | Pressure | Pressure | per Foot |
| (in.) | (#) | (in.) | (in.) | (in.) | (psi) | (psi) | (lbs.) |
| | 0 | 0.41 | | | 90 | | 0.04 |
| 1/4 | 1 | 0.47 | 1.0 | 4.5 | 1800 | 7233 | 0.11 |
| | 2 | 0.53 | | | 2700 | 9100 | 0.18 |
| | 0 | 0.65 | | | 70 | | 0.10 |
| 3/8 | 1 | 0.71 | 1.2 | 5.0 | 1558 | 6230 | 0.20 |
| | 2 | 0.77 | | | 2336 | 9345 | 0.30 |
| | 0 | 0.77 | | | 70 | | 0.11 |
| 1/2 | 1 | 0.83 | 1.5 | 5.5 | 1186 | 4743 | 0.22 |
| | 2 | 0.89 | | | 1779 | 7115 | 0.33 |
| | 0 | 0.96 | | | 57 | | 0.17 |
| 5/8 | 1 | 1.02 | 1.8 | 7.0 | 1205 | 4820 | 0.33 |
| | 2 | 1.08 | | | 1808 | 7230 | 0.49 |
| | 0 | 1.16 | | | 43 | | 0.19 |
| 3/4 | 1 | 1.22 | 2.1 | 8.0 | 898 | 3591 | 0.37 |
| | 2 | 1.28 | | | 1347 | 5387 | 0.55 |
| | 0 | 1.47 | | | 43 | | 0.26 |
| 1 | 1 | 1.53 | 2.7 | 9.0 | 718 | 2872 | 0.50 |
| | 2 | 1.59 | | | 1077 | 4308 | 0.74 |
| | 0 | 1.75 | | | 43 | | 0.29 |
| 1-1/4 | 1 | 1.83 | 3.1 | 10.0 | 645 | 2581 | 0.61 |
| | 2 | 1.91 | | | 968 | 3872 | 0.93 |
| | 0 | 2.08 | | | 28 | | 0.47 |
| 1-1/2 | 1 | 2.16 | 3.9 | 11.0 | 531 | 2125 | 0.85 |
| | 2 | 2.24 | | | 797 | 3188 | 1.23 |
| | 0 | 2.61 | | | 14 | | 0.59 |
| 2 | 1 | 2.69 | 5.1 | 13.0 | 449 | 1797 | 1.11 |
| | 2 | 2.77 | | | 674 | 2696 | 1.63 |
| | 0 | 3.40 | | | 14 | | 0.84 |
| 2-1/2 | 1 | 3.50 | 6.8 | 16.0 | 417 | 1669 | 1.64 |
| | 2 | 3.60 | | | 626 | 2504 | 2.44 |
| | 0 | 3.88 | | | 14 | | 1.18 |
| 3 | 1 | 3.98 | 7.8 | 18.0 | 346 | 1384 | 2.06 |
| | 2 | 4.08 | | | 519 | 2076 | 2.94 |
| | 0 | 4.96 | | | 14 | | 1.41 |
| 4 | 1 | 5.06 | 9.8 | 22.0 | 299 | 1194 | 2.47 |
| | 2 | 5.16 | | | 448 | 1791 | 3.53 |
| | 0 | 6.00 | | | 14 | | 2.18 |
| 5 | 1 | 6.13 | 12.8 | 28.0 | 275 | 1099 | 3.61 |
| | 2 | 6.25 | | | 412 | 1649 | 5.04 |
| | 0 | 7.01 | | | 11 | | 2.69 |
| 6 | 1 | 7.14 | 14.8 | 32.0 | 210 | 839 | 4.44 |
| | 2 | 7.26 | | | 315 | 1259 | 6.19 |

^{*}The radius at which continuous flexing occurs.

Hose Selection

- Determine and locate the size and pressure rating required.
- Note the number of braids required to support the required pressure rating.
- Consult the Fittings on pages 7 and 8 for appropriate end configuration.
- Consult "How to Build Parflex Metal Hose Assemblies" on page 3.

Example

- 1/2" hose (-8) with a 1500 PSI WP rating would begin with **9A2** (2 braids with 321SS core tube).
- If a 316L stainless steel tube is required, the callout would begin with 9A5 (see "How to Build Parflex Metal Hose Assemblies" on page 3).

Temperature derating factors, bend radius derating factors, and other technical information can be found on pages 11-17.



Metal Hose Size & Performance Specifications

9M Flexible Metal Hose Metal Hose Size and Performance Specifications

| | Number | | Static | * Dynamic | | | |
|----------|--------|--------------|-----------|-----------|-----------|----------|--------------|
| Inside | of | Outside | Min. Bend | Min. Bend | Working | Burst | Weight |
| Diameter | Braids | Diameter | Radius | Radius | Pressure | Pressure | per Foot |
| (in.) | (#) | (in.) | (in.) | (in.) | (psi) | (psi) | (lbs.) |
| () | 0 | 0.42 | () | () | 90 | (60.) | 0.07 |
| 1/4 | 1 | 0.48 | 0.9 | 3.7 | 1800 | 7233 | 0.14 |
| | 2 | 0.54 | | _ | 2700 | 9100 | 0.21 |
| | 0 | 0.65 | | | 70 | | 0.20 |
| 3/8 | 1 | 0.71 | 1.0 | 4.0 | 1558 | 6230 | 0.30 |
| | 2 | 0.77 | | | 2336 | 9345 | 0.40 |
| | 0 | 0.77 | | | 70 | | 0.22 |
| 1/2 | 1 | 0.83 | 1.2 | 4.4 | 1186 | 4743 | 0.33 |
| | 2 | 0.89 | | | 1779 | 7115 | 0.44 |
| | 0 | 0.96 | | | 57 | | 0.31 |
| 5/8 | 1 | 1.02 | 1.4 | 5.6 | 1205 | 4820 | 0.47 |
| | 2 | 1.08 | | | 1808 | 7230 | 0.63 |
| | 0 | 1.16 | | | 43 | | 0.33 |
| 3/4 | 1 | 1.22 | 1.7 | 6.4 | 898 | 3591 | 0.51 |
| | 2 | 1.28 | | | 1347 | 5387 | 0.69 |
| | 0 | 1.47 | | | 43 | | 0.45 |
| 1 | 1 | 1.53 | 2.1 | 7.1 | 718 | 2872 | 0.69 |
| | 2 | 1.59 | | | 1077 | 4308 | 0.93 |
| | 0 | 1.75 | | | 43 | | 0.56 |
| 1-1/4 | 1 | 1.83 | 2.5 | 7.9 | 645 | 2581 | 0.88 |
| | 2 | 1.91 | | | 968 | 3872 | 1.20 |
| | 0 | 2.08 | | | 28 | | 0.82 |
| 1-1/2 | 1 | 2.16 | 3.1 | 8.7 | 531 | 2125 | 1.20 |
| | 2 | 2.24 | | | 797 | 3188 | 1.58 |
| | 0 | 2.61 | | | 14 | | 0.95 |
| 2 | 1 | 2.69 | 4.0 | 10.3 | 449 | 1797 | 1.47 |
| | 2 | 2.77 | | | 674 | 2696 | 1.99 |
| | 0 | 3.40 | | | 14 | | 1.29 |
| 2-1/2 | 1 | 3.50 | 5.4 | 12.8 | 417 | 1669 | 2.09 |
| | 2 | 3.60 | | | 626 | 2504 | 2.89 |
| | 0 | 3.88 | 0.0 | 445 | 14 | 4004 | 1.84 |
| 3 | 1 | 3.98 | 6.3 | 14.5 | 346 | 1384 | 2.72 |
| | 2 | 4.08 | | | 519 | 2076 | 3.60 |
| 4 | 0 | 4.96 | 77 | 47.4 | 14 | 4404 | 2.33 |
| 4 | 1 | 5.06 | 7.7 | 17.4 | 299 | 1194 | 3.39 |
| | 2 | 5.16 | | | 448 14 | 1791 | 4.45 |
| 5 | 0 | 6.00 6.13 | 10.0 | 21.9 | | 1099 | 3.64 |
| 5 | | | 10.0 | ∠1.9 | 275 | 1099 | 5.07 |
| | 2 | 6.25 7.01 | | | 412 11 | 1049 | 6.50 4.16 |
| 6 | 1 | 7.01 | 11.6 | 25.0 | 210 | 839 | 5.91 |
| o o | | | 11.0 | 25.0 | | | |
| 3 | 2 | 7.26 | 11.0 | 20.0 | 315 | 1259 | 7.66 |

^{*}The radius at which continuous flexing occurs.

Hose Selection

- Determine and locate the size and pressure rating required.
- Note the number of braids required to support the required pressure rating.
- Consult Fittings on pages 7 and 8 for appropriate end configuration.
- Consult the "How to Build Parflex Metal Hose Assemblies" on page 3.

Example

- 1-1/2" hose (-24) with a 700 PSI rating callout would begin with **9M2** (2 braid with 321SS core tube).
- If a 316L stainless steel tube is required, the callout would begin with 9M5 (see "How to Build Parflex Metal Hose Assemblies" on page 3).

Temperature derating factors, bend radius derating factors, and other technical information can be found on pages 11-17.



Metal Hose Size & Performance Specifications

9H High Pressure Metal Hose Metal Hose Size and Performance Specifications

| Inside | Number of | Outside | Static Min. Bend | * Dynamic Min. Bend | Working | Burst | Weight |
|----------|--------------|----------|---------------------|------------------------|----------|----------|----------|
| Diameter | Braids | Diameter | Radius | Radius | Pressure | Pressure | per Foot |
| (in.) | (#) | (in.) | (in.) | (in.) | (psi) | (psi) | (lbs.) |
| 1/4 | 1 | 0.52 | 1.1 | 5.0 | 4600 | 18400 | 0.21 |
| | 2 | 0.62 | 1.1 | 5.0 | 5800 | 23200 | 0.32 |
| 5/16 | 1 | 0.62 | 1.2 | 5.1 | 4000 | 16000 | 0.29 |
| | 2 | 0.74 | 1.2 | 5.1 | 4800 | 19200 | 0.45 |
| 3/8 | 1 | 0.70 | 1.4 | 5.5 | 3800 | 15200 | 0.36 |
| | 2 | 0.82 | 1.4 | 5.5 | 4000 | 16000 | 0.57 |
| 1/2 | 1 | 0.82 | 1.6 | 5.7 | 2600 | 10400 | 0.43 |
| | 2 | 0.94 | 1.6 | 5.7 | 3700 | 14800 | 0.69 |
| 5/8 | 1 | 0.97 | 2.2 | 6.1 | 2400 | 9600 | 0.51 |
| | 2 | 1.09 | 2.2 | 6.1 | 2700 | 10800 | 0.82 |
| 3/4 | 1 | 1.19 | 2.8 | 6.5 | 2000 | 8000 | 0.64 |
| | 2 | 1.31 | 2.8 | 6.5 | 2200 | 8800 | 1.03 |
| 1 | 1 | 1.39 | 3.5 | 7.9 | 1500 | 6000 | 0.78 |
| | 2 | 1.51 | 3.5 | 7.9 | 2000 | 8000 | 1.25 |
| 1-1/4 | 1 | 1.75 | 4.1 | 9.4 | 1100 | 4400 | 1.15 |
| | 2 | 1.87 | 4.1 | 9.4 | 1600 | 6400 | 1.70 |
| 1-1/2 | 1 | 2.07 | 5.1 | 12.2 | 1000 | 4000 | 1.45 |
| | 2 | 2.19 | 5.1 | 12.2 | 1500 | 6000 | 2.16 |
| 2 | 1 | 2.55 | 6.7 | 14.6 | 750 | 3000 | 1.97 |
| | 2 | 2.67 | 6.7 | 14.6 | 1100 | 4400 | 2.83 |

^{*}The radius at which continuous flexing occurs.

Hose Selection

- Determine and locate the size and pressure rating required.
- Note the number of braids required to support the required pressure rating.
- Consult Fittings on pages 7 and 8 for appropriate end connection.
- Consult the "How to Build Parflex Metal Hose Assemblies" on page 3.

Example

 1/4" hose (-4) with a 5800 PSI rating callout would begin with 9H5 (2 braids with 316SS core tube).

9H is available only with 316 core tube and must have 1 or 2 braids.

Temperature derating factors, bend radius derating factors, and other technical information can be found on pages 11-17.

Parflex Metal Hoses

Fittings

| Style # | Fitting | Description |
|---------|-------------------------|--|
| 01 | Male Taper Pipe | Male Rigid NPTF Pipe with Hex (NPT if stainless) |
| MT | Male Taper Pipe | Male Rigid NPTF without Hex (TOE) (NPT if stainless) |
| 02 | Female Taper Pipe Rigid | Female NPT Half Coupling without Hex |
| 03 | Male JIC | Male JIC 37° Flare |
| 06 | Female JIC | Female JIC 37° Flare |
| 07 | Female Pipe Swivel | Female Pipe Union |
| TU (| Universal Tube Stub | For sizes 5/8 and up, tube stub length and wall thickness must be specified — consult chart below for pressure rating. |

Drawings are for illustration purposes only. Consult factory for special end connections.

Tube Stubs/Wall Thickness vs. Pressure Ratings (PSI)

| | 316 or 304 Stainless Steel (Seamless) | | | | | | | | | | | | | | | |
|----------------------|---------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Tube O.D. Size | 0.010 | 0.012 | 0.014 | 0.016 | 0.020 | 0.028 | 0.035 | 0.049 | 0.065 | 0.083 | 0.095 | 0.109 | 0.120 | 0.134 | 0.156 | 0.188 |
| 1/16 | 5600 | 6900 | 8200 | 9500 | 12100 | 16800 | | | | | | | | | | |
| 1/8 | | | | | | 8600 | 10900 | | | | | | | | | |
| 3/16 | | | | | | 5500 | 7000 | 10300 | | | | | | | | |
| 1/4 | | | | | | 4000 | 5100 | 7500 | 10300 | | | | | | | |
| 5/16 | | | | | | | 4100 | 5900 | 8100 | | | | | | | |
| 3/8 | | | | | | | 3300 | 4800 | 6600 | | | | | | | |
| 1/2 | | | | | | | 2500 | 3500 | 4800 | 6300 | | | | | | |
| 5/8 | | | | | | | | 3000 | 4000 | 5200 | 6100 | | | | | |
| 3/4 | | | | | | | | 2400 | 3300 | 4300 | 5000 | 5800 | | | | |
| 7/8 | | | | | | | | 2100 | 2800 | 3600 | 4200 | 4900 | | | | |
| 1 | | | | | | | | | 2400 | 3200 | 3700 | 4200 | 4700 | | | |
| 1-1/4 | | | | | | | | | | 2500 | 2900 | 3300 | 3700 | 4100 | 4900 | |
| 1-1/2 | | | | | | | | | | | 2400 | 2700 | 3000 | 3400 | 4000 | 4500 |
| 2 | | | | | | | | | | | | 2000 | 2200 | 2500 | 2900 | 3200 |

Some tube stubs are non-standard.



^{*}End user needs to ensure that the selected fittings are chemically compatible with and are able to withstand the pressure and temperatures of both the media and the surrounding environment.

Parflex Metal Hoses

| Style # | Fitting | Style # | Fitting |
|---------|--|---------|---------------------------------|
| AL | A-LOK [®] Swivel – Compression Style with Two Ferrules | Q1 | UltraSeal™ Swivel |
| FC | Female Cam and Groove with BUNA Basket | UT | Metric Male Taper Pipe Rigid |
| | | VH | VacuSeal™ Rigid |
| HV | Male VacuSeal™ Rigid | CGA350 | Ball Nose Swivel |
| JC | Female Seal-Lok Swivel Straight | CGA580 | Ball Nose Swivel |
| MC | Male Cam and Groove Rigid | | |
| | | CGA590 | Ball Nose Swivel |
| P6 | CPI™ Swivel – Compression Style with one Ferrules | | |

- Drawings are for illustration purposes only.
- The working pressure of all Parflex Metal Hose assemblies is equal to the pressure rating of the lowest pressure rated component.
- End user needs to ensure that the selected fittings are chemically compatible with and are able to withstand the pressure and temperatures of both the media and the surrounding environment.
- Please consult Parker Catalog 4200-CPI for more specific fitting information.
- CGA fittings 350, 580 and 590 are standard. Please consult Division for other end connections. Consult Parker Catalog 4010 for other cylinder connections.

Flange

| Style # | Fla | nge | Description |
|---------|-----|------|---|
| | 9K | 150# | Raised Face Weld Neck 150 lb Flange – Rigid |
| | 9Y | 300# | Raised Face Weld Neck 300 lb Flange – Rigid |
| | 4K | 150# | Schedule 40 Type A Stub with Slip-on 150 lb Flange – Swivel (Lap Joint) |
| | 1Y | 300# | Schedule 40 Type A Stub with Slip-on 300 lb Flange – Swivel (Lap Joint) |
| | 2K | 150# | Schedule 10 Type C Stub with Slip-on 150 lb Flange – Swivel |
| | 2Y | 300# | Schedule 10 Type C Stub with Slip-on 300 lb Flange – Swivel (Lap Joint) |
| | 8K | 150# | Raised Face Slip-on 150 lb Flange – Rigid |
| | 8Y | 300# | Raised Face Slip-on 300 lb Flange – Rigid |

Drawings are for illustration purposes only. All flanges meet ANSI B16.5 specifications.

Combinations:

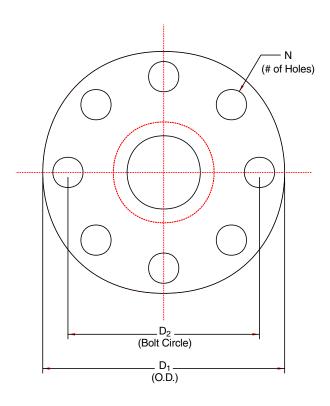
- 1 Fixed, 1 Floating
- 2 Floating

(No hose assembly shall contain 2 fixed flanges to eliminate hose twisting)

*The working pressure of all Parflex Metal Hose assemblies is equal to the pressure rating of the lowest pressure rated component. For additional flange identification information, see page 10.

Flange Identification for Parflex Metal Hose Assemblies

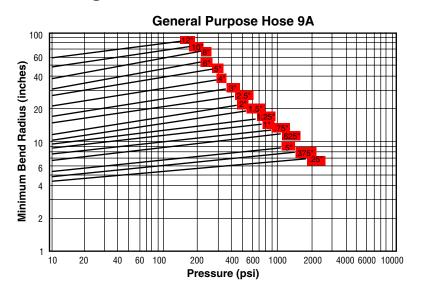




| Class | Nominal Size | D ₁ | D ₂ | N |
|-------|-----------------|----------------|----------------|---|
| 150 | 1/2 | 3.50 | 2.38 | 4 |
| 150 | 3/4 | 3.88 | 2.75 | 4 |
| 150 | 1 | 4.25 | 3.12 | 4 |
| 150 | 1 1/4 | 4.62 | 3.50 | 4 |
| 150 | 1 1/2 | 5.00 | 3.88 | 4 |
| 150 | 2 | 6.00 | 4.75 | 4 |
| 150 | 2 1/2 | 7.00 | 5.50 | 4 |
| 150 | 3 | 7.50 | 6.00 | 4 |
| 150 | 4 | 9.00 | 7.50 | 8 |
| 150 | 5 | 10.00 | 8.50 | 8 |
| 150 | 6 | 11.00 | 9.50 | 8 |

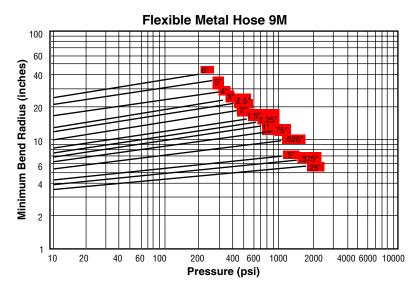
| Class | Nominal Size | D ₁ | D ₂ | N |
|-------|-----------------|----------------|----------------|---|
| 300 | 1/2 | 3.75 | 2.62 | 4 |
| 300 | 3/4 | 4.62 | 3.25 | 4 |
| 300 | 1 | 4.88 | 3.50 | 4 |
| 300 | 1 1/4 | 5.25 | 3.88 | 4 |
| 300 | 1 1/2 | 6.12 | 4.50 | 4 |
| 300 | 2 | 6.50 | 5.00 | 8 |
| 300 | 2 1/2 | 7.50 | 5.88 | 8 |
| 300 | 3 | 8.25 | 6.62 | 8 |
| 300 | 4 | 10.00 | 7.88 | 8 |
| 300 | 5 | 11.00 | 9.25 | 8 |
| 300 | 6 | 12.50 | 10.62 | 8 |

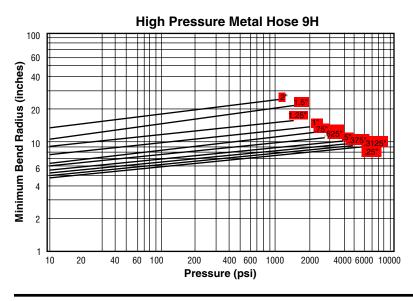
Derating Factors



Notes:

- The minimum bend radius is measured from the center line of the hose.
- The minimum bend radius increases with pressure (see graphs).
- Pressure is calculated at 70°F ambient temperature.





Technical Information

Velocity in Metal Hose

When gas or liquid being conveyed in a corrugated metal hose exceeds certain limits, resonant vibration can occur. Resonance may cause very rapid failure of the assembly. In those applications where product velocities exceed the limits shown in the graph below, a revision of the assembly design might include:

- 1) Addition of an interlocked metal hose liner.
- 2) An increase in the corrugated hose I.D.
- 3) A combination of the above.

| Temperature | Maximum Product Velocity (Ft./Sec.) Braided | | | | |
|--------------|--|--------|--|--|--|
| °F | Dry Gas | Liquid | | | |
| Straight Run | 150 | 75 | | | |
| 45° Bend | 115 | 60 | | | |
| 90° Bend | 75 | 40 | | | |
| 180° Bend | 38 | 19 | | | |

Working Pressure Derating Factor for Elevated Temperatures

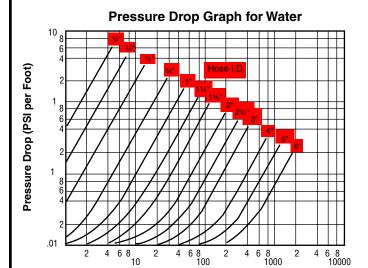
| - | | |
|-------------|------------------|-----------------|
| Temperature | Working Pressure | Derating Factor |
| F° | T321/316L | T304 |
| 70 | 1.00 | 1.00 |
| 150 | .97 | .96 |
| 200 | .94 | .92 |
| 250 | .92 | .91 |
| 300 | .88 | .86 |
| 350 | .86 | .85 |
| 400 | .83 | .82 |
| 450 | .81 | .80 |
| 500 | .78 | .77 |
| 600 | .74 | 73 |
| 700 | .70 | .69 |
| 800 | .66 | .64 |
| 900 | .62 | .58 |
| 1000 | .60 | |
| 1100 | .58 | |
| 1200 | .55 | |
| 1300 | .50 | |
| 1400 | .44 | |
| 1500 | .40 | |

To calculate a working pressure derated for elevated temperature: Multiply the hose working pressure shown in the catalog by the appropriate derating factor from above.

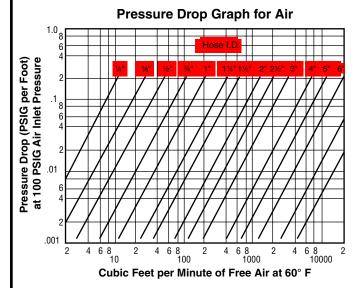
Note: The working pressure of an assembly at elevated temperatures may be affected by fitting type, material and method of attachment.

Technical Section

Pressure drop in a piping system is often a concern of the designer. Compared to rigid pipe, there is always a greater pressure drop in corrugated metal hose. The following graphics are offered as aids in estimating pressure drop in corrugated hose conveying water and air. The values derived are approximate and apply only to straight line installations. Bends and fittings in the hose assmembly can increase the pressure drop.



Fluid Velocity (Gals. per Minute) Water at 70° F



For air inlet pressures other than 100 psig:

PD = PD @ 100 psig
$$\left(\frac{100 + 14.7}{P + 14.7}\right)$$

Technical Information

Testing, Cleaning and Packaging of Parflex Metal Hose Assemblies

| Code | Testing ² | Cleaning | Packaging | Fittings/Welds | Typical Where Used ⁴ |
|------------------|---|--|--|---|---|
| P1 | General requirement (low pressure air under water) | General requirement | Bulk packed in cardboard box | As welded | Assemblies using industrial fitting connections |
| P2 | Customer specified | General requirement | Customer specified | As welded | Industrial assemblies with special testing requriements |
| P3 | General requirement (low pressure air under water) | General requirement | Bulk packed in cardboard box | Welds buffed ¹ , fittings polished (32 Ra) | Industrial assemblies when aesthetics are important |
| P4 | General requirement (low pressure air under water) | Water flushed, hot air dried | Plastic mesh protectors – assemblies sealed in plastic bag | Welds buffed ¹ , fittings polished (32 Ra) | Industrial assemblies when aesthetics and cleanliness are important |
| P5 | 300 psi Helium under water / 5 minutes | General requirement | Plastic mesh protectors – Assemblies sealed in plastic bag | Welds buffed ¹ , Fittings polished (32 Ra) | A-LOK [®] , CPI™, VacuSeal™ or UltraSeal™ and general Instrumentation assemblies |
| P6 | 300 PSI helium under water / 5 minutes | Oxygen cleaned per CGA G-4.1 | Plastic mesh protectors – assemblies sealed in plastic bag | Welds buffed ¹ , fittings polished (32 Ra) | Oxygen or gas assemblies cleaned per CGA G-4.1 requirements |
| P7 | Customer specified test | Oxygen cleaned per CGA G-4.1 | Plastic mesh protectors – assemblies sealed in plastic bag | Welds buffed ¹ , fittings polished (32 Ra) | Oxygen or gas assemblies when customer has special testing requirements |
| P8 ³ | Helium leak test – leak rate < 1x10 ⁻⁵ cc/sec | Water flushed, hot air dried | Plastic mesh protectors – assemblies sealed in plastic bag | Welds buffed ¹ , fittings polished (32 Ra) | High purity assemblies using VacuSeal™, UltraSeal™, CGA fittings |
| P9 ³ | Helium leak test – leak rate < 1x10 ⁻⁷ cc/sec | Flushed with alcohol, hot air dried | Plastic mesh protectors – assemblies sealed in plastic bag | Welds buffed ¹ , fittings polished (32 Ra) | High purity assemblies using VacuSeal™, UltraSeal™, CGA fittings |
| P10 ³ | Helium leak test – leak rate < 1x10 ⁻⁹ cc/sec | Flushed with alcohol, hot air dried | Plastic mesh protectors – assemblies sealed in plastic bag | Welds buffed ¹ , fittings polished (32 Ra) | High purity assemblies using VacuSeal™, UltraSeal™, CGA fittings |
| P11 | Customer specified | Customer specified | Customer specified | Customer specified | Any |

Footnotes: 1. Buffing of welds will remove any heat discoloration due to welding, marker on hose, etc. All welds are argon purged.

- 3. Special care must be taken on these assemblies to insure that the fitting sealing surfaces are not even slightly scratched or dented. Parker assembly standards and components must be used when assembling adapters.
- 4. The "Where Used" fields are listed for reference only and are not requirements or recommendations.

2. With any gas under water test, the presence of bubbles would indicate failure.

Corrosion Resistance Chart

Caution: This information is offered only as a guide. Actual service life can only be determined by the end user by testing under all extreme conditions and other analysis. See Parker Safety Guide on pages 20 and 21.

1 - Excellent Resistance Ratings:

Notes: (A) Ratings are based on ambient temperature

2 - Good Resistance

(B) No rating indicates no data available

3 - Fair or Conditional Resistance

X - Not Recommended

| | T321 | T316 |
|------------------------------------|--|----------|
| Acetate Solvents (crude) | 1 | 2 |
| Acetate Solvents (pure) | 1 | 1 |
| Acetic Acid 80% | 1 | 1 |
| Acetic Acid 50% | 2 | 1 |
| Acetic Acid 20% | 2 | 1 |
| Acetic Acid 10% | 1 | 1 |
| Acetic Anhydride | 2 | 2 |
| Acetone | 1 | 1 |
| Acetylene | 1 | 1 |
| ALCOHOLS | • | |
| Amyl Alcohol | 2 | 2 |
| Benzyl Alcohol | 1 | 1 |
| Butyl Alcohol | 1 | 1 |
| Diacetone Alcohol | 2 | 2 |
| Ethyl Alcohol | 2 | 2 |
| Hexyl Alcohol | | _ |
| Isobutyl Alcohol | _ | _ |
| Isopropyl Alcohol | 2 | 2 |
| Methyl Alcohol | 2 | 2 |
| Octyl Alcohol | + - | |
| Propyl Alcohol | 1 | 1 |
| ALUMINUM | <u> </u> | |
| Aluminum Chloride | X | х |
| Aluminum Fluofide (sat.) | X | 2 |
| Aluminum Nitrate (sat.) | 2 | 2 |
| Aluminum Potssium Sulfate | X | 2 |
| Aluminum Sulfate (sat.) | 2 | 2 |
| Alum | X | 2 |
| AMMONIA | | |
| Ammonia Anhydrous | 2 | 1 |
| Ammonia Gas | 1 | 1 |
| Ammonia Nitrate | +: | <u> </u> |
| AMMONIUM | | |
| Ammonium Biflouride | 1 _ | |
| Ammonium Carbonate (sat.) | 2 | 2 |
| Ammonium Casenite | + - | <u> </u> |
| Ammonium Chloride (sat.) | X | X |
| Ammonium Hydroxide (sat.) | 2 | 2 |
| Ammonium Nitrate | | _ |
| | $+$ $\overline{}$ | _ |
| Ammonium Phosphate | - | |
| Ammonium Sulfate (10%-40%) Aniline | X 1 | 2 |
| | 2 | 2 |
| Arsenic Acid BARIUM | 2 | <u> </u> |
| | Τ , | |
| Barium Carbonate (sat.) | 2 | 2 |
| Barium Chloride | X | 2 |
| Barium Hydroxide | 2 | 2 |
| Barium Sulfate | 2 | 2 |
| Barium Sulfide | 2 | 2 |

| | T321 | T316 | |
|--------------------------------------|----------|------|--|
| Beer | 1 | 1 | |
| Benzaldehyde | 2 | 2 | |
| Benzene, Benzol | 2 | 2 | |
| Benzine | _ | _ | |
| Benzoic Acid | 2 | 2 | |
| Black Liquor | 2 | 2 | |
| Bleach (12.5% chlorine) | _ | Х | |
| Borax | 2 | 1 | |
| Boric Acid | - | _ | |
| Brake Fluid | 1 | 1 | |
| Brine Acid | _ | _ | |
| Bromic Acid | _ | _ | |
| Bromine Liquid | × | Х | |
| Butadeine, Butylene | 2 | 2 | |
| Butane | 2 | 2 | |
| Butyl Acetate | 2 | 2 | |
| Butyric Acid | 2 | 2 | |
| CALCIUM | | | |
| Calcium Busulfate | X | 2 | |
| Calcium Bisulfide | _ | _ | |
| Calcium Bisulfite | 2 | 2 | |
| Calcium Carbonate | 1 | 2 | |
| Calcium Chloride | <u> </u> | _ | |
| Calcium Hydroxide | 2 | 2 | |
| Calcium Hypochlorite (sat.) | X | 2 | |
| CARBON | | _ | |
| Carbon Bisulfide | 2 | 2 | |
| Carbon Dioxide (dry) | 2 | 2 | |
| Carbon Dioxide (wet) | 2 | 2 | |
| Carbon Disulfide | 2 | 2 | |
| Carbon Monoxide | 1 | 1 | |
| Carbon Tetrachloride | 1 | 1 | |
| Carbonic Acid | 2 | 2 | |
| Castor Oil | 2 | 2 | |
| Caustic Potash | - | _ | |
| Cellosolves | 2 | 2 | |
| Chlorine (liquid) | - | - | |
| Chloroform | _ | 1 | |
| Chlorosulfonic Acid | Х | Х | |
| Chromic Acid 50% | 3 | 2 | |
| Citric Acid | Ť- | _ | |
| Clorox (bleach) 5.5% CL | <u> </u> | 2 | |
| Coke Oven Gas | 2 | 2 | |
| COPPER | | | |
| Copper Chloride | Х | Х | |
| Copper Cyanide | 2 | 2 | |
| copps. Ojamao | | | |
| Copper Sulfate (sat) | _ | | |
| Copper Sulfate (sat.) Creysylic Acid | - 2 | 2 | |

| | T321 | T316 |
|--------------------------|------|------|
| Detergents | 1 | 2 |
| Dextrose | _ | _ |
| Diesel Fuels | 1 | 1 |
| Diethylamine | 2 | 2 |
| Disodium Phosphate | - | 1 |
| Ethers | 1 | 1 |
| ETHYL | | |
| Ethyl Acetate | 2 | 2 |
| Ethyl Chloride | 1 | 1 |
| ETHYLENE | | |
| Ethylene Chloride | - | - |
| Ethylene Dichloride | 2 | 2 |
| Ethylene Glycol | 2 | 2 |
| Ethylene Oxide | 2 | 2 |
| Fatty Acids | - | 1 |
| FERRIC | | |
| Ferric Chloride | Х | Х |
| Ferric Hydroxide | 1 | 1 |
| Ferric Nitrate (10%-50%) | 2 | 2 |
| Ferric Sulfate | - | _ |
| FERROUS | | |
| Ferrous Chloride (sat.) | Х | Х |
| Ferrous Sulfate | 2 | 2 |
| Fluoboric Acid | _ | - |
| Formaldehyde (50%) | 1 | 1 |
| Formic Acid (Anhyd) | ı | Ī |
| FREON | | |
| Freon 11 | 2 | 2 |
| Freon 12 (wet) | 2 | 2 |
| Freon 22 | 2 | 2 |
| Fruit Juice | 2 | 2 |
| Fuel Oils | 2 | 2 |
| Furfural | 2 | 2 |
| GASOLINE | | |
| Refined Gasoline | 2 | 2 |
| Sour Gasoline | 2 | 2 |
| Gelatine | 2 | 2 |
| Glucose | 2 | 2 |
| Glue | 2 | 2 |
| Glycerine | 1 | 1 |
| Glycol | 2 | 2 |
| Green Liquor | - | _ |
| Heptane | 2 | 2 |
| Hexane | 1 | 1 |
| Hydrobromic Acid (50%) | Х | Х |
| Hydrobromic Acid (20%) | Х | Х |
| Hydrochloric Acid (20%) | Х | Х |
| Hydrochloric Acid (37%) | Х | Х |
| Hydrocyanic Acid | 2 | 2 |

Technical Information

Corrosion Resistance Chart, Continued

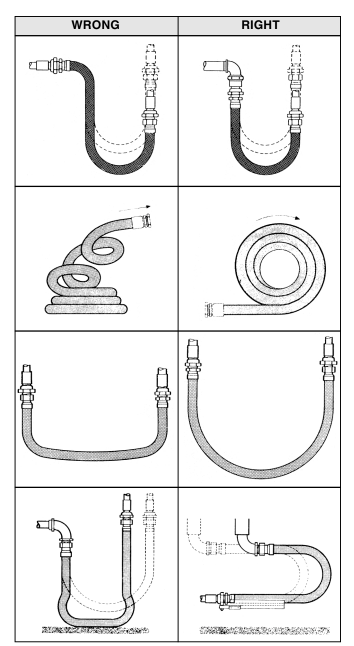
| | T321 | T31 |
|------------------------------|----------|----------|
| Hydrofluoric Acid | Х | 2 |
| Hydrofluosilicic Acid | Х | 2 |
| HYDROGEN | | ' |
| Hydrogen Peroxide (50%) | 2 | |
| Hydrogen Sulfide (Aqueous) | Х | 2 |
| Hydrogen Chloride (Gas, Dry) | _ | _ |
| Hydrogen Gas | 1 | 1 |
| Hypochlorous Acid | Х | Х |
| lodine | Х | Х |
| Isopropyl Ether | 1 | 2 |
| Jet Fuel (JP3, JP4, JP5) | 2 | 2 |
| Kerosene | 2 | 2 |
| Ketones | 2 | 2 |
| Lactic Acid (25%) | — | _ |
| Lactic Acid (80%) | 2 | _ |
| Lard Oil | 2 | 2 |
| LEAD | | |
| Lead Acetate | 2 | 2 |
| Lead Chloride | 2 | 2 |
| Lead Sulfate | 2 | 2 |
| Lime Sulphur | 2 | 2 |
| Linoleic Acid | 2 | 2 |
| Linseed Oil | 2 | 2 |
| Lubricants (Oil) | 2 | 2 |
| MAGNESIUM | | |
| Magnesium Carbonate | 2 | 2 |
| Magnesium Chloride | | _ |
| Magnesium Hydroxide | 1 | 1 |
| Magnesium Nitrate | 2 | 2 |
| Magnesium Oxide | | |
| Magnesium Sulfate | 2 | 2 |
| Maleic Acid | 2 | 2 |
| MERCURIC | | |
| Mercuric Chloride | T x | _ |
| Mercuric Cyanide | 2 | 2 |
| Mercury | 1 | 1 |
| Methane | 1 | 1 |
| Methanol | 2 | 2 |
| METHYL | | |
| Methyl Bromide | 2 | 2 |
| Methyl Ethyl Ketone | 2 | 2 |
| Methyl Isobutyl Ketone | 2 | 2 |
| Methyl Methacrylate | 2 | 2 |
| Methylene Chloride | | |
| Milk | 1 | 1 |
| Mineral Oil | 1 | 2 |
| Muriatic Acid | X | X |
| Naptha Naptha | 2 | 2 |
| Napthalene | 1 | 1 |
| NICKEL | ' | <u> </u> |
| Nickel Chloride | | Π |
| | - | - |
| Nickel Sulfate | 2 | 2 |
| NITRIC | | |
| Nitric Acid (100%) | + - | |
| Nitric Acid (50%) | 1 | _ |
| Nitric Acid (30%) | 1 | _ |
| Nitrobenzene | 2 | 2 |
| OILS | | |
| Castor Oil | 2 | 2 |
| Coconut Oil | 2 | 2 |

| | T321 | T316 |
|---------------------------------|--|------|
| Corn Oil | _ | 2 |
| Cotton Seed Oil | 3 | 2 |
| Fuel Oil | 2 | 2 |
| Linseed Oil | 2 | 2 |
| Mineral Oil | 1 | 2 |
| Silicone Oil | 2 | 2 |
| Vegetable Oil | 1 | 1 |
| Oleic Acid | | 1 |
| Oleum | 2 | 2 |
| Oxalic Acid (sat.) | X | X |
| | 2 | 2 |
| Oxygen Palmitic Acid | 2 | 2 |
| | _ | |
| Paraffin | 2 | 2 |
| Perchlorethylene | - | _ |
| Petroletum | 2 | 2 |
| Phenol (Carbolic Acid) | <u> </u> | 1 |
| PHOSPHORIC ACID | | |
| Phosphoric Acid (25%-50%) | - | _ |
| Phosphoric Acid (50%-85%) | 1 | |
| Photographic Solutions | 1 | 1 |
| Phthalic Anhydride | 1 | 1 |
| Picric Acid | 2 | 2 |
| PLATING SOLUTIONS | | • |
| Brass Plating Solution | Τ - | 2 |
| Cadmium Plating Solution | - | 2 |
| Chrome 40% Plating Solution | <u> </u> | 2 |
| Copper (Cyanide) Plat. Solution | - | _ |
| Gold Plating Solution | <u> </u> | 1 |
| Iron Plating Solution | | H : |
| Lead Plating Solution | 1 | 1 |
| Nickel Plating Solution | 1 | 1 |
| - | 1 | 1 |
| Silver Plating Solution | T X | X |
| Tin Plating Solution | ^ | ^ |
| Zinc Plating Solution | L - | |
| POTASSIUM | Т | ı |
| Potassium Acetate | - | - |
| Potassium Bicarbonate (30%) | 1 | 1 |
| Potassium Carbonate (50%) | 1 | 1 |
| Potassium Chlorate (30%) | 2 | 1 |
| Potassium Chloride (30%) | - | _ |
| Potassium Chromate (30%) | 2 | 2 |
| Potassium Cyanide Sol. (30%) | 2 | 2 |
| Potassium Dichromate (30%) | 1 | 1 |
| Potassium Hydroxide (90%) | X | _ |
| Potassium Nitrate (80%) | 2 | 2 |
| Potassium Permanganate (20%) | 2 | 2 |
| Potassium Sulfate (10%) | - | - |
| Propane | 2 | 2 |
| Propylene Glycol | 2 | 2 |
| Propylene Oxide | - | _ |
| Pyridine | 2 | 2 |
| Pyrogallic Acid | 2 | 2 |
| Silver Nitrate | 2 | 1 |
| Soap Solutions | 2 | 2 |
| SODIUM | <u> </u> | |
| | Ι . | 2 |
| Sodium Acetate | 2 | 2 |
| Sodium Bicarbonate (20%) | 1 | 1 |
| Sodium Bisulfate | <u> </u> | _ |
| Sodium Bisulfite | - | _ |
| Sodium Borate | 2 | 2 |

| | T321 | T316 |
|---|--------------|----------|
| Sodium Perborate (10%) | 2 | 2 |
| Sodium Carbonate | _ | _ |
| Sodium Chlorate | _ | _ |
| Sodium Chloride | _ | _ |
| Sodium Cyanide | _ | _ |
| Sodium Dichromate | 2 | 2 |
| Sodium Hydroxide (70%) | 2 | 2 |
| Sodium Hydroxide (50%) | 1 | _ |
| Sodium Hydroxide (30%) | 1 | 1 |
| Sodium Hypochlorite | Х | Х |
| Sodium Metaphosphate | 2 | 2 |
| Sodium Nitrate | _ | - |
| Sodium Perborate (10%) | 2 | 2 |
| Sodium Peroxide (10%) | 2 | 2 |
| Sodium Silicate | 2 | 2 |
| Sodium Sulfate | | 1 |
| Sodium Sulfide (50%) | _ | 2 |
| Sodium Thiosulphate | 2 | 2 |
| Stannic Chloride | X | X |
| Stannous Chloride | X | _ |
| Steam | | _ |
| Stearic Acid | 2 | 1 |
| Stoddard Solvent | 2 | 2 |
| Sugar Liquors (cane) | 2 | 2 |
| Sugar Liquors (beet) | 1 | 1 |
| | + ' | 2 |
| Sulfate Liquors | 2 | 2 |
| Sulfite Liquors | _ | |
| Sulphur Chloride | - | 2 |
| Sulphur Dioxide (dry) | | 2 |
| Sulphur Trioxide Sulfuric Acid (to 10%) | | X |
| Sulfuric Acid (10%-75%) | ^ | |
| Sulfurous Acid | | _ |
| Tannic Acid | 2 | 2 |
| | 1 | 1 |
| Tanning Liquors Tartaric Acid | 1 | 1 |
| Titanium Tetrachloride | ' | <u>'</u> |
| Toluene | 1 | 1 |
| | 1 | 2 |
| Tetrahydrofuran Tomato Juice | | |
| | 2 | 2 |
| Trichloroethylene | 2 | 2 |
| Triethanolamine | | 2 |
| Triethylamine | 2 | 2 |
| Trisodium Phosphate | - | - |
| Turpentine | 1 | 1 |
| Urea | 1 | - |
| Urine | | 1 |
| Vinegar | 2 | 2 |
| Water Acid (mine) | - | |
| Water (distilled) | 2 | 2 |
| Water (sea) | 2 | 2 |
| Whiskey | 1 | 1 |
| White Liquor (pulp) | 2 | 2 |
| Wine | 1 | 1 |
| Xylene | 2 | 2 |
| ZINC | | |
| Zinc Chloride | Х | 2 |
| Zinc Nitrate | 2 | 2 |
| Zinc Sulfate (30%) | 1 | 1 |
| | - 1 | l |

Do's & Don'ts

| WRONG | RIGHT |
|-------|-------|
| | |
| | |
| | |
| | |

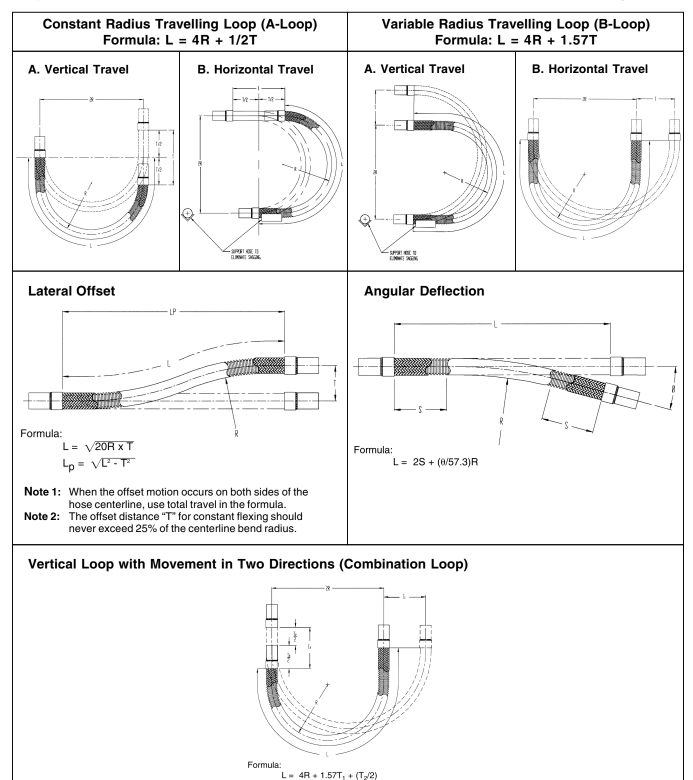


Length Calculations

For the following formulas:

- **L** = Live Length of Hose (inches)
- T = Travel (inches)
- S = House Outside Diameter (see specification sheets)

Verify that the installed radius is less than the stated Minimum Bend Radius for the hose at the required working pressure.



Parflex Metal Hose Ordering Checklist

| Checklist Item Reference |
|---|
| Specified general purpose, flexible, or high pressure hose (9A, 9M, or 9H). |
| Code number identifies appropriate tube material and number of braids (consult chart) page |
| Specified stainless steel or steel <i>ends</i> (For stainless, 304 is standard, 316 is available.) page |
| Special testing, cleaning and packaging specified and called out clearly (refer to chart) page 1 |
| Consulted Technical Section for working pressure derating factors and maximum fluid velocities |
| Flanges identified by style, # rating, bolt pattern and whether they are fixed or floating pages 9 & 10 |
| Tube stubs correctly identified pressure ratings (5/8" and above) page |
| Considered that the working pressure of the hose assembly is equal to the lowest pressure rated componentpages 7 – 10 |
| Reviewed Chemical Compatibility Charts. Consulted Technical Service Department on materials not listed. |
| Routing situations considered page 1 |
| SPECIAL DELIVERY instructions, if required. |
| Paviowad Parker Safety Guidelines |

General Markets for Parflex Metal Hose

General Markets for Parflex Metal Hose*

Adhesive Manufacturing
Air Conditioning Equipment

Aircraft

Aluminum Manufacturing

Ash Handling Asphalt Plants

Automobile Manufacturing Bag Manufacturing

Baking Ovens

Ball Bearing Manufacturing

Barge Lines

Battery Manufacturing Bottling Machines Box Factories Brewery Equipment Brick Machinery

Brush Manufacturing
Bulk Oil Stations
CNG Installations
Can Manufacturing
Celluloid Products
Cement Manufacturing
Chemical Plants

Chewing Gum Production
City Street Sprinkling Apparatus

Clock Factories Coal Mining Cocoa Presses

Compressed Gas Industries Conduits (moisture proof) Corn Product Manufacturers Cork Processing

Diesel Engines & Distribution
Die Castings

Expansion Lines Fire Extinguishers Food Processing

Foundries
Gas Cylinder Filling
Gas Lines

Glass Making Glue Manufacturing Grain Elevators Grinding Machines Hat Manufacturing

High Temperature Air Handling

Hydraulic Lines

Instrument Manufacturing

Laundry Equipment Light Bulb Manufacturing

LNG Installations

Loading and Unloading Equipment

Lumber Processing

Milk and Egg Drying Machinery

Milk Handling Mine Pumps Molding Machines

Molding Machines
Mud Guns

OEM Test Cell Pumps

Oil Burners
Oil Lines

Oil Refineries Ore Thawing Paint Making

Paper Manufacturing and Processing

Plastic Plants/Pellet Conveying

Platen Presses
Plumbing
Power & Utilities
Quarry Pipes
Radiators
Railroad Cars
Railroad Shops
Railroad Yards
Road Machinery
Rubber Plants

Sewage Treatment Ship Yards

Shoe Cement Machinery

Soap Manufacturing

Steam Lines
Steel and Mill Furnaces

Sugar Refineries
Testing Boiler Stands
Textile Machinery
Truck Service Centers

Toy Making Water Cooling Water Works Weed Burners

Wood Curing Machinery

*Size, temperature, application criteria, media and pressure must always be considered when ordering Metal Hose. The end user is responsible for final application and should perform tests within those parameters. Reference Parker Safety Guide included in this publication on pages 20 and 21.

Parker Safety Guide for Selecting and Using Hose, Fittings, and Related Accessories

Parker Publication No. 4400-B.1 Revised: April 1997

DANGER: Failure or improper selection or improper use of hose, fittings, or related accessories can cause death, personal injury and property damage. Possible consequences of failure or improper selection or improper use of hose, fittings, or related accessories include but are not limited to:

- Fittings thrown off at high speed.
- High velocity fluid discharge.
- Explosion or burning of the conveyed fluid.
- Electrocution from high voltage electric power lines.
- Sparking or explosion while paint or flammable liquid spraying.
- · Dangerously whipping hose.
- Contact with conveyed fluids that may be hot, cold, toxic or otherwise injurious.
- Sparking or explosion caused by static electricity buildup or other sources of electricity.
- Injections by high-pressure fluid discharge.
- Contact with suddenly moving or falling objects that are controlled by the conveyed fluid.

Before selecting or using any Parker hose or fittings or related accessories, it is important that you read and follow the instructions below.

1.0 GENERAL INSTRUCTIONS

- 1.1 Scope: This safety guide provides instructions for selecting and using (including assembling, installing, and maintaining) hose (including all rubber and/or plastic products commonly called "hose" or "tubing"), fittings (including all products commonly called "fittings" or "couplings" for attachment to hose), and related accessories (including crimping and swaging machines and tooling). This safety guide is a supplement to and is to be used with, the specific Parker publications for the specific hose, fittings and related accessories that are being considered for use.
- 1.2 Fail-Safe: Hose and hose assemblies can and do fail without warning for many reasons. Design all systems and equipment in a fail-safe mode, so that failure of the hose or hose assembly will not endanger persons or property.
- 1.3 Distribution: Provide a copy of this safety guide to each person that is responsible for selecting or using hose and fitting products. Do not select or use hose and fittings without thoroughly reading and understanding this safety guide as well as the specific Parker publications for the products considered or selected.
- 1.4 User Responsibility: Due to the wide variety of operating conditions and uses for hose and fittings, Parker and its distributors do not represent or warrant that any particular hose or fitting is suitable for any specific end use system. This safety guide does not analyze all technical parameters that must be considered in selecting a product. The user, through its own analysis and testing, is solely responsible for:
 - · Making the final selection of the hose and fitting.
 - Assuring that the users requirements are met and that the use presents no health or safety hazards.
 - Providing all appropriate health and safety warnings on the equipment on which the hose and fittings are used.
- 1.5 Additional Questions: Call the appropriate Parker technical service department if you have any questions or require any additional information. See the Parker publication for the product being considered or used, for telephone numbers of the appropriate technical service department.

2.0 HOSE AND FITTING SELECTION INSTRUCTIONS

2.1 Electrical Conductivity: Certain applications require that a hose be nonconductive to prevent electrical current flow. Other applications require the hose to be sufficiently conductive to drain off static electricity. Extreme care must be exercised when selecting hose and fittings for these or any other applications in which electrical conductivity or nonconductivity is a factor.

For applications that require hose to be electrically nonconductive, including but not limited to applications near high voltage electric lines, only special nonconductive hose can be used. The manufacturer of the equipment in which the non-conductive hose is to be used must be consulted to be certain that the hose and fittings that are selected are proper for the application. Do not use any Parker hose or fitting for any such application requiring nonconductive hose, including but not limited to applications near high voltage electric lines, unless (i) the application is expressly approved in the Parker technical publication for the product, (ii) the hose is both orange color and marked "nonconductive," and (iii) the manufacturer of the equipment on which the hose is to be used specifically approves the particular Parker hose and fitting for such use.

The electrical conductivity or nonconductivity of hose and fittings is dependent upon many factors and may be susceptible to change. These factors include but are not limited to the various materials used to make the hose and the fittings, manufacturing methods (including moisture control), how the fittings contact the hose, age and amount of deterioration of damage or other changes, moisture content of the hose at any particular time, and other factors.

Parker manufactures a special hose for conveying paint in airless paint spraying applications. This hose is labeled "Electrically Conductive Airless Paint Spray Hose" on its layline and on its packaging. This hose must be properly connected to Parker fittings and properly grounded in order to dissipate dangerous static charge buildup which occurs in all airless paint spraying. Do not use any other hose, even if electrically conductive, for airless paint spraying. Use of any other hose or failure to properly connect the hose can cause a fire or an explosion resulting in death, personal injury, and property damage.

Parker manufactures a special hose for certain compressed natural gas (CNG) applications where static electricity buildup may occur. Parker CNG hose assemblies comply with AGA Requirements 1-93, "Hoses for Natural Gas Vehicles and Fuel Dispensers". This hose is labeled "Electrically Conductive for CNG Use" on its layline and on its packaging. This hose must be properly connected to Parker fittings and properly grounded in order to dissipate dangerous static charge buildup which occurs in, for example, high velocity CNG dispensing or transfer. Do not use any other hose, even if electrically conductive, for CNG transfer where static charge buildup may occur. Use of any other hose in such application or failure to properly connect this hose can cause a fire or an explosion resulting in death, personal injury, and property damage. Care must also be taken to protect against dangerous gas permeation through the hose wall. See section 2.6, Permeation, for more information.

Parker CNG hose is intended for dispenser and vehicle use at maximum temperature of 180°F. Parker CNG hose should not be used in confined spaces or areas exceeding 180°F. Final Assemblies must be tested for leaks.

Caution: Matches, candles, open flame or other sources of ignition shall not be used for this purpose. Leak check solutions should be rinsed off after use. Special care should be taken to ensure the hose is not kinked, twisted, torque, exposed to abusive environmental conditions specified in Section 2.9, or exceed the pressure requirements specified in Section 2.2, "Pressure". Hose assemblies should be tested on at least a monthly basis per Section 4.2 "Visual Inspection Hose/Fitting". Recommended procedures are to pressurize the hose and check for leaks and to visually inspect the hose for damage. Hose assemblies should be tested on a monthly basis for conductivity per AGA 1-93.

2.2 Pressure: Hose selection must be made so that the published maximum recommended working pressure of the hose is equal to or greater than the maximum system pressure. Surge pressures in the system higher than the published maximum recommended working pressure will cause failure or shorten hose life. Do not confuse burst pressure or other pressure values with working pressure and do not use burst pressure or other pressure values for this purpose.

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Parker Safety Guide

- 2.3 Suction: Hoses used for suction applications must be selected to insure that the hose will withstand the vacuum and pressure of the system. Improperly selected hose may collapse in suction application.
- 2.4 Temperature: Be certain that fluid and ambient temperatures, both steady and transient, do not exceed the limitations of the hose. Temperatures below and above the recommended limit can degrade hose to a point where a failure may occur and release fluid. Care must be taken when routing hose near hot objects (e.g. manifolds) to properly insulate and protect the hose.
- 2.5 Fluid Compatibility: Hose selection must assure compatibility of the hose tube, cover, reinforcement, and fittings with the fluid media used. See the fluid compatibility chart in the Parker publication for the product being considered or used. This information is offered only as a guide. Actual service life can only be determined by the end user by testing under all extreme conditions and other analysis.
- 2.6 Permeation: Permeation (that is, seepage through the hose) will occur from inside the hose to outside when hose is used with gases, liquid and gas fuels, and refrigerants (including but not limited to such materials as helium, fuel oil, natural gas, or freon). This permeation may result in high concentrations of vapors which are potentially flammable, explosive, or toxic, and in loss of fluid. Dangerous explosions, fires, and other hazards can result when using the wrong hose for such applications. The system designer must take into account the fact that this permeation will take place and must not use hose if this permeation could be hazardous. The system designer must take into account all legal, government, insurance, or any other special regulations which govern the use of fuels and refrigerants. Never use a hose even though the fluid compatibility is acceptable without considering the potential hazardous effects that can result from permeation through the hose assembly.

Permeation of moisture from outside the hose to inside the hose will also occur in hose assemblies, regardless of internal pressure. If this moisture permeation would have detrimental effects (particularly but not limited to refrigeration and air conditioning systems), incorporation of sufficient drying capacity in the system or other appropriate system safeguards should be selected and used.

- 2.7 Size: Transmission of power by means of pressurized fluid varies with pressure and rate of flow. The size of the components must be adequate to keep pressure losses to a minimum and avoid damage due to heat generation or excessive fluid velocity.
- 2.8 Routing: Attention must be given to optimum routing to minimize inherent problems (kinking or flow restriction due to hose collapse).
- 2.9 Environment: Care must be taken to insure that the hose and fittings are either compatible with or protected from the environment (that is, surrounding conditions) to which they are exposed. Environmental conditions including but not limited to ultraviolet radiation, sunlight, heat, ozone, moisture, water, salt water, chemicals, and air pollutants can cause degradation and premature failure.
- 2.10 Mechanical Loads: External forces can significantly reduce hose life or cause failure. Mechanical loads which must be considered include excessive flexing, twist, kinking, tensile or side loads, bend radius, and vibration. Use of swivel type fittings or adapters may be required to insure no twist is put into the hose. Unusual applications may require special testing prior to hose selection.
- 2.11 Physical Damage: Care must be taken to protect hose from wear, snagging and cutting, which can cause premature hose failure.
- 2.12 Proper End Fitting: See instructions 3.2 through 3.5 below. These recommendations may be substantiated by testing to industry standards such as SAE J517.
- 2.13 Length: When establishing a proper hose length, motion absorption, hose length changes due to pressure, and hose and machine tolerances must be considered.
- 2.14 Specifications and Standards: When selecting hose and fittings, government, industry, and Parker specifications and recommendations must be reviewed and followed as applicable.
- 2.15 Hose Cleanliness: Hose components may vary in cleanliness levels. Care must be taken to insure that the assembly selected has an adequate level of cleanliness for the application.
- 2.16 Fire Resistant Fluids: Some fire resistant fluids require the same hose as petroleum oil. Some use a special hose, while a few fluids will not work with any hose at all. See instructions 2.5 and 1.5. The wrong hose may fail after a very short service. In addition, all liquids but pure water may burn fiercely under certain conditions, and even pure water leakage may be hazardous.

- 2.17 Radiant Heat: Hose can be heated to destruction without contact by such nearby items as hot manifolds or molten metal. The same heat source may then initiate a fire. This can occur despite the presence of cool air around the hose.
- 2.18 Welding or Brazing: When using a torch or arc-welder in close proximity to hydraulic lines, the hydraulic lines should be removed or shielded with appropriate fire resistant materials. Flame or weld spatter could burn through the hose and possibly ignite escaping fluid resulting in a catastrophic failure. Heating of plated parts, including hose fittings and adapters, above 450°F (232°C) such as during welding, brazing, or soldering may emit deadly gases.
- 2.19 Atomic Radiation: Atomic radiation affects all materials used in hose assemblies. Since the long term effects may be unknown, do not expose hose assemblies to atomic radiation.
- 3.0 HOSE AND FITTING ASSEMBLY AND INSTALLATION INSTRUCTIONS
- 3.1 Pre-Installation Inspection: Prior to installation, a careful examination of the hose must be performed. All components must be checked for correct style, size, catalog number, and length. In addition, the hose must be examined for cleanliness, obstructions, blisters, cover looseness, or any other visible defects.
- 3.2 Hose and Fitting Assembly: Do not assemble a Parker fitting on a Parker hose that is not specifically listed by Parker for that fitting unless authorized in writing by the chief engineer of the appropriate Parker division. Do not assemble a Parker fitting on another manufacturers hose or a Parker hose on another manufacturers fitting unless (i) the chief engineer of the appropriate Parker division approves the assembly in writing, and (ii) the user verifies the assembly and the application through analysis and testing. See instruction 1.4 above.

The Parker published instructions must be followed for assembling the fittings on the hose. These instructions are provided in the Parker fitting catalog for the specific Parker fitting being used.

- 3.3 Related Accessories: Do not crimp or swage any Parker hose or fitting with anything but the proper listed Parker swage or crimp machine and dies and in accordance with Parker published instructions. Do not crimp or swage another manufacturers hose fitting with a Parker crimp or swage die unless authorized in writing by the chief engineer of the appropriate Parker division.
- 3.4 Parts: Do not use any Parker hose fitting part (including but not limited to socket, shell, nipple, or insert) except with the correct Parker mating parts, in accordance with Parker published instructions, unless authorized in writing by the chief engineer of the appropriate Parker division.
- 3.5 Reusable/Permanent: Do not reuse any reusable hose product that has blown or pulled off a hose. Do not reuse a Parker permanent (that is, crimped or swaged) hose fitting or any part thereof.
- 3.6 Minimum Bend Radius: Installation of a hose at less than the minimum listed bend radius may significantly reduce the hose life. Particular attention must be given to preclude sharp bending at the hose/fitting juncture.
- 3.7 Twist Angle and Orientation: Hose installations must be such that relative motion of machine components does not produce twisting.
- 3.8 Securement: In many applications, it may be necessary to restrain, protect, or guide the hose to protect it from damage by unnecessary flexing, pressure surges, and contact with other mechanical components. Care must be taken to insure such restraints do not introduce additional stress or wear points.
- 3.9 Proper Connection of Ports: Proper physical installation of the hose requires a correctly installed port connection insuring that no twist or torque is transferred to the hose.
- 3.10 External Damage: Proper installation is not complete without insuring that tensile loads, side loads, kinking, flattening, potential abrasion, thread damage, or damage to sealing surfaces are corrected or eliminated. See instruction 2.10.
- 3.11 System Checkout: All air entrapment must be eliminated and the system pressurized to the maximum system pressure and checked for proper function and freedom from leaks. Personnel must stay out of potential hazardous areas while testing and using.
- 3.12 Routing: Hose should be routed in such a manner so if a failure does occur, oil mist will not come into contact with hot surfaces, open flame, or sparks, and the chance of personal injury is minimized.

Offer of Sale

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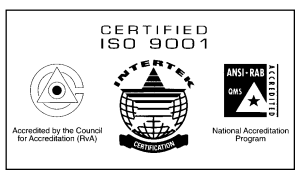
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