

Parflex[®] Metal Hose

Catalog 4690-MH/US November 2006



Introduction to Parflex Flexible Metal Hoses	1
Why Parflex Metal Hoses and Assemblies are Superior	1
Metal Hose Selection (STAMPED)	2
How to Build Parflex Metal Hose Assemblies	3
Metal Hose Size and Performance Specifications	4
— 9A General Purpose Metal Hose	4
— 9M Flexible Metal Hose	5
— 9H High Pressure Metal Hose	5
Fittings	6
Flanges	6
Technical Information	7
Parker Safety Guide	14
Offer of Sale	17

NARNING

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met.

The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

Offer of Sale

The items described in this document are hereby offered for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. This offer and its acceptance are governed by the provisions stated in the "Offer of Sale".

Copyright 2001, Parker Hannifin Corporation. All rights reserved.



Introduction to Parflex Flexible Metal Hoses

To our Customers...

Proper product selection and application of metal hose is extremely crucial. For your reference, the Parflex Division has provided detailed technical specifications, including information on hose construction, derating factors and much more throughout this catalog to ensure that each assembly is properly selected and applied.

Standard Hose Series

- 9A Standard Metal Hose, Annular profile
- 9M Ultra Flexible, Annular profile
- 9H High Pressure, Helical profile

Core Tube

- -321 SS
- -316LSS

Reinforcement Layers

- 0, 1, or 2 layers of braided Stainless Steel reinforcement
 - T304 SS
 - T316 SS

Sizes

 1/4" to 6" ID Contact PFD for availability of product greater than 2" ID.

Temperature Range

- Cryogenic (-380°F) to 1200°F
 - Temperature ratings vary based on material selection
 - Intermittent maximum temperature of 1500°F

Working Pressures

 30 in/hg (vacuum) to 5800 PSI depending on assembly specifications

Assemblies

Constructed with welded connections and are factory made only

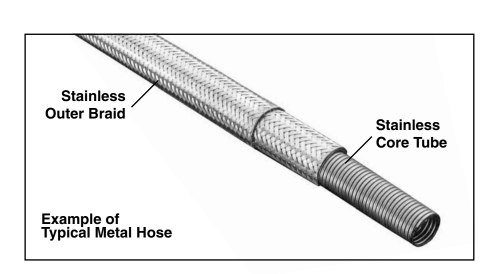
Parflex Metal Hose, The Superior Product

Hydroformed Core Tube...

The 9A and 9M Parflex Metal Hose products are constructed with a hydroformed corrugated Stainless Steel core tube. Hydroforming, which utilizes high pressure water to form the corrugations, minimizes residual stress in the metal and maintains a consistent tube wall thickness throughout the hose.

Welded Connections...

Any hose assembly is only as good as its weakest link. In the case of a metal hose assembly, the weakest link can be the welding process. The proprietary methods of seam and butt welding, as well as fitting attachment, utilized in Parflex assemblies are second to none and yield a consistent, reliable, leak-free connection.







Metal Hose Selection (STAMPED)

Parflex Metal hose is available in various constructions to meet the needs of the diverse applications for which it is intended. To ensure proper product selection, the Parker Hannifin Safety Guide for selecting and using hose, tubing, fittings, and related accessories (Parker Publication No. 4400-B1) along with the STAMPED criteria should be considered.

SIZE

Select an appropriate hose Inside Diameter for the system considering flow requirements and applicable pressure drop. The length of the hose required to properly complete the connection also needs to be determined. When determining the proper hose length, reference the tables on Length Calculations for hose installation and Pressure Rating versus Bend Radius.

TEMPERATURE

Working Pressures listed are the maximum working pressure of the hose at 70°F. Should system Temperature exceed 70°F, the applicable derating factor should be applied. Consult the Working Pressure Derating Factor for Elevated Temperatures chart located in the General Technical Section of this catalog.

APPLICATION

Abrasion, climate, heat, flexing, crushing, kinking, and degree of bending are all factors that can impact hose performance and need to be considered during hose selection. To aid in the selection process, Do's & Don'ts of hose routing, Length Calculations for hose installation, and Pressure Rating versus Bend Radius by Hose I.D, information in this catalog should be considered.

MEDIA

Identify the media for the application. The various grades of Stainless Steel utilized in the construction of Parflex Metal Hose can react differently to varied media. Consult the Corrosion Resistance chart when making Hose & Fitting Alloy decisions.

PRESSURE

The Working Pressure of the hose selected must meet or exceed the maximum pressure, including any pressure spikes, of the system. Be sure to apply all applicable derating factors (pulsations, spikes, temperature) to determine actual working pressure for the product selected.

- Pulsation Multiply by .50
- Pressure spikes Multiply by .17
- Temperature See working pressure derating factor for elevated temperature chart

END FITTINGS

Identify the end fitting appropriate for the application and the system.

DYNAMICS

Identify the velocity of the media being utilized in the system. High media velocity, those exceeding limits as specified by the Velocity in Metal Hose table, can result in premature hose failure due to resonant vibration. High velocity of abrasive materials can also lead to premature hose failure.

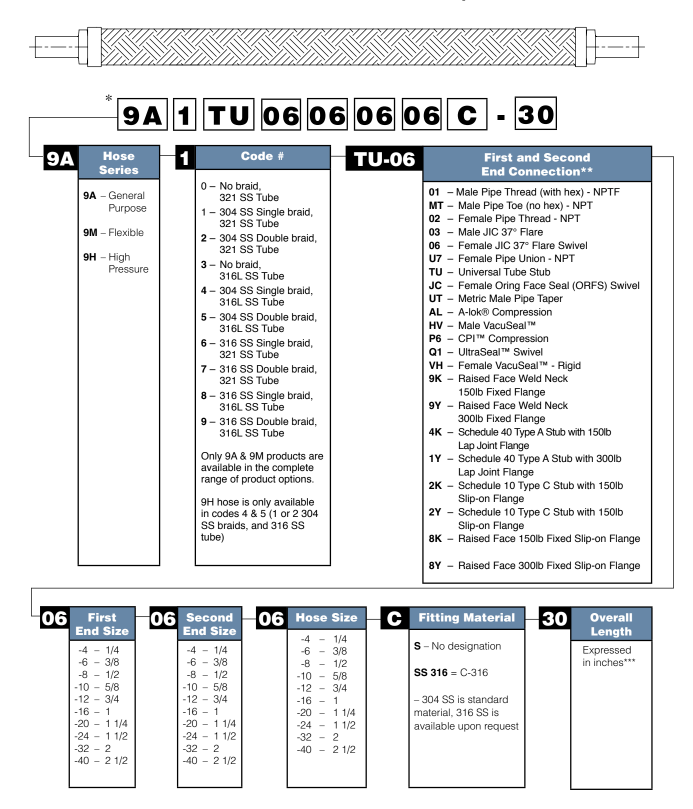
All charts and tables referenced above can be found in the General Technical section of this catalog.

*The working pressure of all Parflex Metal Hose assemblies is equal to the pressure rating of the lowest pressure rated component.





How to Build Parflex Metal Hose Assembly Part Numbers



- * Always Alpha Numeric TU06, not 06 TU. 9H 1 or 2 braids of reinforcement
- ** Not all fitting configurations are available in full array of sizes.
- *** If elbow fittings are used, overall length is measured from the centerline of the fitting seat.



9A General Purpose Hose Metal Hose Size and Performance Specifications						
Inside Diameter (in.)	Number of Braids (#)	Outside Diameter (in.)	Min. Bend Radius (in.)	Working Pressure (psi)	Burst Pressure (psi)	Weight per Foot (lbs.)
1/4	0 1 2	0.41 0.47 0.53	4.5	90 1800 2700	7233 9100	0.04 0.11 0.18
3/8	0 1 2	0.65 0.71 0.77	5.0	70 1558 2336	6230 9345	0.10 0.20 0.30
1/2	0 1 2	0.77 0.83 0.89	5.5	70 1186 1779	4743 7115	0.11 0.22 0.33
5/8	0 1 2	0.96 1.02 1.08	7.0	57 1205 1808	4820 7230	0.17 0.33 0.49
3/4	0 1 2	1.16 1.22 1.28	8.0	43 898 1347	3591 5387	0.19 0.37 0.55
1	0 1 2	1.47 1.53 1.59	9.0	43 718 1077	2872 4308	0.26 0.50 0.74
1-1/4	0 1 2	1.75 1.83 1.91	10.0	43 645 968	2581 3872	0.29 0.61 0.93
1-1/2	0 1 2	2.08 2.16 2.24	11.0	28 531 797	2125 3188	0.47 0.85 1.23
2	0 1 2	2.61 2.69 2.77	13.0	14 449 674	1797 2696	0.59 1.11 1.63

For products greater than 2" ID, contact the Parflex Division for availability.

Hose Selection

- Consult page 2 for the Metal Hose selection (STAMPED)
- Consult "How to Build Parflex Metal Hose Assembly Part Numbers"
- Consult the technical information included on pages 8—14 for derating factors and other technical specifications.





9M Flexible Metal Hose Metal Hose Size and Performance Specifications						
Inside Diameter (in.)	Number of Braids (#)	Outside Diameter (in.)	Min. Bend Radius (in.)	Working Pressure (psi)	Burst Pressure (psi)	Weight per Foot (lbs.)
1/4	0 1 2	0.42 0.48 0.54	3.7	90 1800 2700	7233 9100	0.07 0.14 0.21
3/8	0 1 2	0.65 0.71 0.77	4.0	70 1558 2336	6230 9345	0.20 0.30 0.40
1/2	0 1 2	0.77 0.83 0.89	4.4	70 1186 1779	4743 7115	0.22 0.33 0.44
5/8	0 1 2	0.96 1.02 1.08	5.6	57 1205 1808	4820 7230	0.31 0.47 0.63
3/4	0 1 2	1.16 1.22 1.28	6.4	43 898 1347	3591 5387	0.33 0.51 0.69
1	0 1 2	1.47 1.53 1.63	7.1	43 718 1077	2872 4308	0.45 0.69 0.93
1-1/4	0 1 2	1.75 1.83 1.91	7.9	43 645 968	2581 3872	0.56 0.88 1.20
1-1/2	0 1 2	2.08 2.16 2.24	8.7	28 531 797	2125 3188	0.82 1.20 1.58
2	0 1 2	2.61 2.69 2.77	10.3	14 449 674	1797 2696	0.95 1.47 1.99
For products gre	ater than 2", conta	ct the Parflex Divis	sion for availability	·		

9H High Pressure Metal Hose Metal Hose Size and Performance Specifications						
Inside Diameter (in.)	Number of Braids (#)	Outside Diameter (in.)	Min. Bend Radius (in.)	Working Pressure (psi)	Burst Pressure (psi)	Weight per Foot (Ibs.)
1/4	1 2	0.52 0.62	5.0	4600 5800	18400 23200	0.21 0.32
5/16	1 2	0.62 0.74	5.1	4000 4800	16000 19200	0.29 0.45
3/8	1 2	0.70 0.82	5.5	3800 4000	15200 16000	0.36 0.57
1/2	1 2	0.82 0.94	5.7	2600 3700	10400 14800	0.43 0.69
5/8	1 2	0.97 1.09	6.1	2400 2700	9600 10800	0.51 0.82
3/4	1 2	1.19 1.31	6.5	2000 2200	8000 8800	0.64 1.03
1	1 2	1.39 1.51	7.9	1500 2000	6000 8000	0.78 1.25
1-1/4	1 2	1.75 1.87	9.4	1100 1600	4400 6400	1.15 1.70
1-1/2	1 2	2.07 2.19	12.2	1000 1500	4000 6000	1.45 2.16

Hose Selection

- Consult page 2 for the Metal Hose selection (STAMPED)
- Consult "How to Build Parflex Metal Hose Assembly Part Numbers"
- Consult the technical information included on pages 8—14 for derating factors and other technical specifications.





	Style #	Fitting Description
01		Male Pipe Thread (with hex) - NPTF
MT		Male Pipe Toe (no hex) - NPT
02		Female Pipe Thread - NPT
03		Male JIC 37° Flare
06		Female JIC 37° Flare Swivel
U7		Female Pipe Union - NPT
TU		Universal Tube Stub
JC		Female Oring Face Seal (ORFS) Swivel
UT		Metric Male Pipe Taper
AL		A-lok® Compression
HV		Male VacuSeal™
P6		CPI™ Compression
Q1		UltraSeal™ Swivel
VH		Female VacuSeal™ - Rigid

Drawings are for illustration purposes only.

All Instrumentation connections (A-lok[®], CPI™, UltraSeal™, VacuSeal™) are Genuine Parker Instrumentation products. For specific information regarding these products, consult Parker Catalog 4200-CPI.

*End user must ensure that the selected fittings are chemically compatible with and are able to withstand the pressure and temperatures of the fluid media, the surrounding environment and application. Reference Safety Bulletin 4400-B.1.

Style #	Flange	Description
	9K	Raised Face Weld Neck 150lb Fixed Flange
	9Y	Raised Face Weld Neck 300lb Fixed Flange
	4K	Schedule 40 Type A Stub with 150lb Lap Joint Flange
	1Y	Schedule 40 Type A Stub with 300lb Lap Joint Flange
	2K	Schedule 10 Type C Stub with 150lb Slip-on Flange
	2Y	Schedule 10 Type C Stub with 150lb Slip-on Flange
	8K	Raised Face 150lb Fixed Slip-on Flange
	8Y	Raised Face 300lb Fixed Slip-on Flange

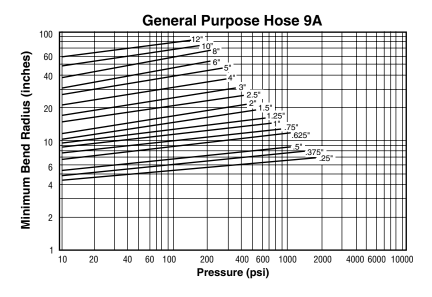
Drawings are for illustration purposes only. All flanges meet ANSI B16.5 specifications.

NO hose assembly shall contain two fixed flanges to eliminate hose twisting. Combinations shall be either; 2 floating flange connections or 1 fixed and 1 floating connection.

Footnote: For Flange identification for Parflex metal hose assemblies please see page 12.

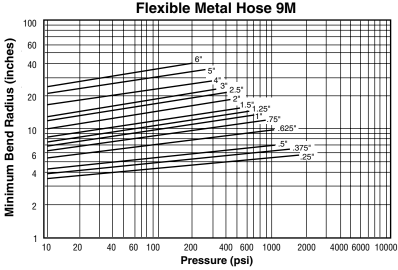


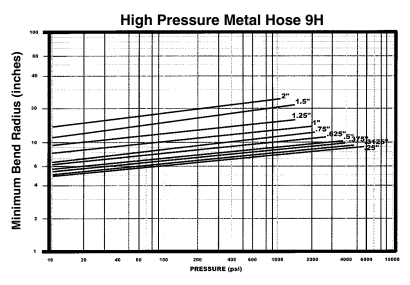
Pressure Rating vs. Bend Radius by Hose I.D.



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.







Catalog Number 4690-MH/US CONNEXION

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.

Installation				
Configuration	Unbraided Braide			ded
3	Dry Gas	Liquid	Dry Gas	Liquid
Straight Run	100	50	150	75
45° Bend	75	40	115	60
90° Bend	50	25	75	40
180° Bend	25	12	38	19

Working Pressure Derating Factor for Elevated Temperatures

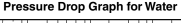
Temperature°F	Working Pressure T321/316L	Derating Factor T304
70	1.00	1.00
150	.97	.96
200	.94	.92
250	.92	.91
300	.88	.86
350	.86	.85
400	.83	.82
450	.81	.80
500	.78	.77
600	.74	.73
700	.70	.69
800	.66	.64
900	.62	.58
1000	.60	
1100	.58	
1200	.55	
1300	.50	
1400	.44	
1500	.40	

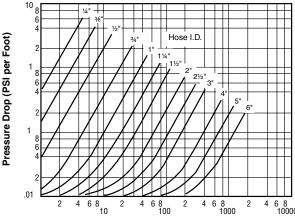
To calculate a working pressure derated for elevated temperature: Multiply the hose working pressure shown in the catalog by the appropriate derating factor from above.

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

Pressure Drop

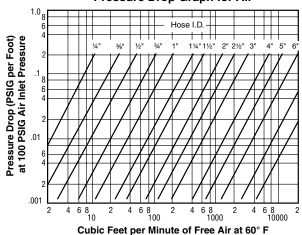
Pressure drop in a piping system is often a concern of the designer. Compared to rigid pipe, there is always a greater pressure drop in corrugated metal hose. The following graphics are offered as aids in estimating pressure drop in corrugated hose conveying water and air. The values derived are approximate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

Pressure Drop Graph for Air



For air inlet pressures other than 100 psig:

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



Testing, Cleaning and Packaging of Parflex Metal Hose Assemblies

Code	Testing ²	Cleaning	Packaging	Fittings/Welds
P1	General requirement (low pressure air under water)	General requirement	Bulk packed in cardboard box	As welded
P2	Customer specified	General requirement	Customer specified	Welds buffed ¹ fittings polished (32 Ra)
P3	General requirement (low pressure air under water)	General requirement	Bulk packed in cardboard box	Welds buffed ¹ fittings polished (32 Ra)
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)
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)
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)
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)
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)
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)
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)
P11	Customer specified	Customer specified	Customer specified	Customer specified

Footnotes

- 1. Buffing of welds will remove any heat discoloration due to welding, marker on hose, etc. All welds are argon purged.
- 2. With any gas under water test, the presence of bubbles would indicate failure.
- 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.



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.

T321 T316

Ratings: 1 – Excellent Resistance

2 - Good Resistance

3 - Fair or Conditional Resistance

X - Not Recommended

Notes: (A) Ratings are based on ambient temperature

(B) No rating indicates no data available

T321 T316
Acetate Solvents (pure)
Acetic Acid 80%
Acetic Acid 50% 2
Acetic Acid 20% 2
Acetic Acid 10%
Acetic Anhydride
Acetone
Acetylene
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 Aluminum Chloride X X Aluminum Fluofide (sat.) X 2
Benzyl Alcohol
Butyl Alcohol
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 Aluminum Chloride X X Aluminum Fluofide (sat.) X 2
Ethyl 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 Aluminum Chloride X X Aluminum Fluofide (sat.) X 2
Isobutyl Alcohol
Isopropyl Alcohol 2 2 2
Methyl Alcohol 2 2 Octyl Alcohol - - Propyl Alcohol 1 1 Aluminum X X Aluminum Fluofide (sat.) X 2
Methyl Alcohol 2 2 Octyl Alcohol - - Propyl Alcohol 1 1 Aluminum X X Aluminum Fluofide (sat.) X 2
Propyl Alcohol
Aluminum Aluminum Chloride X X Aluminum Fluofide (sat.) X 2
Aluminum Chloride X X Aluminum Fluofide (sat.) X 2
Aluminum Fluofide (sat.) X 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 – –
Ammonium
Ammonium Biflouride – –
Ammonium Carbonate (sat.) 2 2
Ammonium Casenite
Ammonium Chloride (sat.) X X
Ammonium Hydroxide (sat.) 2 2
Ammonium Nitrate – –
Ammonium Phosphate
Ammonium Sulfate (10%-40%) X 2
Aniline 1 1
Arsenic Acid 2 2
Barium
Barium Carbonate (sat.) 2 2
Barium Chloride X 2
Barium Hydroxide 2 2
Barium Sulfate 2 2

Barium Sulfide 2 2 Beer 1 1 Benzaldehyde 2 2 Benzene, Benzol 2 2 Benzene, Benzol 2 2 Benzine - - Bleach (12.5% chlorine) - X Boric Acid - - Brake Fluid 1 1 1 Brine Acid - - - Bromic Acid - - -		T321	T316
Benzaldehyde 2 2 Benzene, Benzol 2 2 Benzine - - Benzoic Acid 2 2 Black Liquor 2 2 Bleach (12.5% chlorine) - X Borax 2 1 Boric Acid - - Brake Fluid 1 1 Brishe Acid - - Bromic Acid - - Calcium Bisulfide - - Calcium Bisulfide	Barium Sulfide	2	2
Benzene, Benzol 2 2 2 Benzine - - - Benzoic Acid 2 2 2 Black Liquor 2 2 2 Bleach (12.5% chlorine) -	Beer	1	1
Benzine - - Benzoic Acid 2 2 Black Liquor 2 2 Bleach (12.5% chlorine) - X Borax 2 1 Boric Acid - - Brake Fluid 1 1 Brine Acid - - Bromic Acid - - Bromic Acid - - Bromic Acid X X Bromic Acid - - Calcium Byord - Calcium Buth - - Calcium Bisulfide	Benzaldehyde	2	2
Benzoic Acid 2 2 Black Liquor 2 2 Bleach (12.5% chlorine) - X Borax 2 1 Boric Acid - - Brake Fluid 1 1 Brine Acid - - Bromic Acid - - Bromic Acid - - Bromic Acid X X Bromic Acid - - Bromic Acid 2 2 Bromic Acid 2 2 Bromic Acid 2 2 Calcium - - Calcium - - Calcium - - Calcium Bisulfide - 2 Calcium Hydroxide 2	Benzene, Benzol	2	2
Black Liquor 2 2	Benzine	_	-
Black Liquor 2 2 Bleach (12.5% chlorine) - X Borax 2 1 Boric Acid - - Brake Fluid 1 1 Brine Acid - - Bromic Acid - - Bromine Liquid X X Bromine Acid - - Bromine Acid - - Bromine Acid - - Bromine Acid 2 2 Bromine Acid 2 2 Calcium Bustle X 2 Calcium Busulfate X 2 Calcium Bisulfide - - Calcium Hydroxide 2 2 Calcium Hydroxide 2 2 Carbon Dioxide (dry) 2 2 <	Benzoic Acid	2	2
Bleach (12.5% chlorine)		2	2
Boric Acid		-	Х
Brake Fluid 1 1 Brine Acid Bromic Acid Bromic Acid Bromic Liquid X X Butadeine, Butylene 2 2 Butyl Acetate 2 2 Butyric Acid 2 2 Butyric Acid 2 2 Calcium Calcium Busulfate X 2 Calcium Bisulfide Calcium Garbonate 1 2 Calcium Chloride Calcium Hydroxide 2 2 Carbon Disxide (dry) 2 2 Carbon Disxide (wet) 2 2 Carbon Tetrachloride 1 1 Carbon Tetrachloride 2 2 Carbon Tetrachloride 2 2 Carbon Tetrachloride 2 2 Carbon Disxifide 2 2 Carbon Disxifide 2 2 Carbon Disxide (dry) 2 2 Carbon Disxide (wet) 2 2 Carbon Disxide (wet) 2 2 Carbon Tetrachloride 1 1 Carbon Tetrachloride 1 1 Carbon Tetrachloride 1 1 Carbon Castor Oil 2 2 Caustic Potash Cellosolves 2 2 Chlorine (liquid) Chlorosuffonic Acid X X Chromic Acid 50% 3 2 Citric Acid Clorox (bleach) 5.5% CL - 2 Copper Copper Chloride X X Copper Cyanide 2 2	Borax	2	1
Brine Acid	Boric Acid	-	-
Bromic Acid	Brake Fluid	1	1
Bromine Liquid X X	Brine Acid	-	-
Bromine Liquid	Bromic Acid	_	-
Butadeine, Butylene		Х	Х
Butane 2 2 Butyl Acetate 2 2 Butyric Acid 2 2 Calcium 2 2 Calcium Busulfate X 2 Calcium Bisulfide - - Calcium Bisulfite 2 2 Calcium Carbonate 1 2 Calcium Carbonate - - Calcium Hydroxide 2 2 Calcium Hydroxide 2 2 Carbon Dioxide (sat.) X 2 Carbon Bisulfide 2 2 Carbon Dioxide (dry) 2 2 Carbon Dioxide (wet) 2 2 <td< td=""><td></td><td></td><td></td></td<>			
Butyl Acetate 2 2 Butyric Acid 2 2 Calcium 2 2 Calcium Busulfate X 2 Calcium Bisulfide - - Calcium Bisulfite 2 2 Calcium Carbonate 1 2 Calcium Chloride - - Calcium Hydroxide 2 2 Calcium Hydroxide 2 2 Carbon - - Carbon Dioxide (sat.) X 2 Carbon Bisulfide 2 2 Carbon Dioxide (dry) 2 2 Carbon Dioxide (wet) 2 2	·	2	
Butyric Acid 2 2 Calcium Calcium Busulfate X 2 Calcium Busulfate X 2 Calcium Bisulfide - - Calcium Bisulfite 2 2 Calcium Carbonate 1 2 Calcium Carbonate 1 2 Calcium Carbonate 1 2 Calcium Hydroxide 2 2 Calcium Hydroxide 2 2 Carbon Disulfide 2 2 Carbon Dioxide (dry) 2 2 Carbon Dioxide (dry) 2 2 Carbon Dioxide (wet) 2 2 Carbon Dioxide (wet) 2 2 Carbon Dioxide (wet) 2 2 Carbon Dioxide 1 1 Carbon Tetrachloride 1 1 Carbonic Acid 2 2 Castor Oil 2 2 Castor Oil 2 2 Caustic Potash - Cellosolves 2 2 Chlorine (liquid) - Chloroform - 1 Chlorosulfonic Acid X X Chromic Acid Copper Copper Copper Copper Copper Copper Copper Cyanide 2 2 Coppe		_	
Calcium X 2 Calcium Busulfate X 2 Calcium Bisulfide - - Calcium Bisulfite 2 2 Calcium Carbonate 1 2 Calcium Chloride - - Calcium Hydroxide 2 2 Calcium Hydroxide 2 2 Carbon - - Carbon - - Carbon Bisulfide 2 2 Carbon Dioxide (dry) 2 2 Carbon Dioxide (wet) 2 2			
Calcium Busulfate X 2 Calcium Bisulfide - - Calcium Bisulfite 2 2 Calcium Carbonate 1 2 Calcium Chloride - - Calcium Hydroxide 2 2 Calcium Hydroxide 2 2 Carbon X 2 Carbon Bisulfide 2 2 Carbon Dioxide (dry) 2 2 Carbon Dioxide (wet) 2 2 Carbon Tetrachloride 1 1 Carbonic Acid 2 2 Castor Oil 2 2 Caustic Potash - - Cellosolves 2 2 Chlor	·	_	_
Calcium Bisulfide - - Calcium Bisulfite 2 2 Calcium Carbonate 1 2 Calcium Chloride - - Calcium Hydroxide 2 2 Calcium Hydroxide 2 2 Carbon X 2 Carbon Bisulfide 2 2 Carbon Dioxide (dry) 2 2 Carbon Dioxide (wet) 2 2 Carbon Tetrachloride 1 1 Carbon Tetrachloride 1 1 Castor Oil 2 2 Castor Oil 2 2 Chlorine (liquid) - -		×	2
Calcium Bisulfite 2 2 Calcium Carbonate 1 2 Calcium Chloride - - Calcium Hydroxide 2 2 Calcium Hypochlorite (sat.) X 2 Carbon X 2 Carbon Bisulfide 2 2 Carbon Dioxide (dry) 2 2 Carbon Dioxide (wet) 1 1 Carbon Dioxide (wet) 2 2 Carbon Dioxide (wet) 2 2 Carbon Tetrachloride 1 1 Carbonic Acid 2 2 Castor Oil 2 2 Calcium Protection - - Cellosolves 2 2 <t< td=""><td></td><td>_</td><td></td></t<>		_	
Calcium Carbonate 1 2 Calcium Chloride - - Calcium Hydroxide 2 2 Calcium Hypochlorite (sat.) X 2 Carbon X 2 Carbon Bisulfide 2 2 Carbon Dioxide (dry) 2 2 Carbon Dioxide (wet) 2 2 Castor Oil 2 2 Castor Oil 2 2 Castor Oil 2 2 Chlorine (liquid) - - Chlorosulfonic Acid X X			
Calcium Chloride - - Calcium Hydroxide 2 2 Carbon X 2 Carbon Bisulfide 2 2 Carbon Dioxide (dry) 2 2 Carbon Dioxide (wet) 1 1 Carbon Dioxide (wet) 2 2 Castor Oil 2 2 Calcorolice Acid 2 2 Chlorine (liquid) - - Chlorosulfonic Acid X X Chromic Acid 50% 3 2			
Calcium Hydroxide 2 2 Calcium Hypochlorite (sat.) X 2 Carbon X 2 Carbon Bisulfide 2 2 Carbon Dioxide (dry) 2 2 Carbon Dioxide (wet) 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 X X Chromic Acid 50% 3 2 Citric Acid - - Clorox (bleach) 5.5% CL - 2 Copper Copper Copper Chloride X X			_
Calcium Hypochlorite (sat.) X 2 Carbon 2 2 Carbon Bisulfide 2 2 Carbon Dioxide (dry) 2 2 Carbon Dioxide (wet) 1 1 Carbon Dioxide (wet) 2 2 Carbon Tetrachloride 1 1 Carbon Tetrachloride 2 2 Castor Oil 2 2 Castor Oil 2 2 Caustic Potash - - Cellosolves 2 2 Chlorine (liquid) - - Chlorosulfonic Acid X X Chromic Acid 50% 3 2 Citric Acid - - Clorox (bleach) 5.5% CL - 2 Copper - - Copper		2	2
Carbon 2 2 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 X X Chromic Acid 50% 3 2 Citric Acid - - Clorox (bleach) 5.5% CL - 2 Copper Copper Chloride X X Copper Cyanide 2 2	·		
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 X X Chromic Acid 50% 3 2 Citric Acid - - Clorox (bleach) 5.5% CL - 2 Copper Copper Chloride X X Copper Cyanide 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 X X Chromic Acid 50% 3 2 Citric Acid - - Clorox (bleach) 5.5% CL - 2 Copper Copper Copper Chloride X X Copper Cyanide 2 2 2		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 X X Chromic Acid 50% 3 2 Citric Acid - - Clorox (bleach) 5.5% CL - 2 Copper Copper Copper Chloride X X Copper Cyanide 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 X X Chromic Acid 50% 3 2 Citric Acid - - Clorox (bleach) 5.5% CL - 2 Copper Copper Copper Chloride X X Copper Cyanide 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 X X Chromic Acid 50% 3 2 Citric Acid - - Clorox (bleach) 5.5% CL - 2 Copper Copper 2 Copper Chloride X X Copper Cyanide 2 2			
Carbon Tetrachloride 1 1 Carbonic Acid 2 2 Castor Oil 2 2 Caustic Potash - - Cellosolves 2 2 Chlorine (liquid) - - Chloroform - 1 Chlorosulfonic Acid X X Chromic Acid 50% 3 2 Citric Acid - - Clorox (bleach) 5.5% CL - 2 Copper Copper Copper Chloride X X Copper Cyanide 2 2 2			_
Carbonic Acid 2 2 Castor Oil 2 2 Caustic Potash - - Cellosolves 2 2 Chlorine (liquid) - - Chloroform - 1 Chlorosulfonic Acid X X Chromic Acid 50% 3 2 Citric Acid - - Clorox (bleach) 5.5% CL - 2 Copper Copper Copper Chloride X X Copper Cyanide 2 2			
Castor Oil 2 2 Caustic Potash - - Cellosolves 2 2 Chlorine (liquid) - - Chloroform - 1 Chlorosulfonic Acid X X Chromic Acid 50% 3 2 Citric Acid - - Clorox (bleach) 5.5% CL - 2 Coke Oven Gas 2 2 Copper Copper Chloride X X Copper Cyanide 2 2			
Caustic Potash - - - Cellosolves 2 2 2 Chlorine (liquid) - - - Chloroform - 1 1 Chlorosulfonic Acid X X Chromic Acid 50% 3 2 Citric Acid - - Clorox (bleach) 5.5% CL - 2 Coke Oven Gas 2 2 Copper Copper Chloride X X Copper Cyanide 2 2			
Cellosolves 2 2 Chlorine (liquid) - - Chloroform - 1 Chlorosulfonic Acid X X Chromic Acid 50% 3 2 Citric Acid - - Clorox (bleach) 5.5% CL - 2 Coke Oven Gas 2 2 Copper Copper Chloride X X Copper Cyanide 2 2			
Chlorine (liquid) - - - Chloroform - 1 Chlorosulfonic Acid X X Chromic Acid 50% 3 2 Citric Acid - - Clorox (bleach) 5.5% CL - 2 Coke Oven Gas 2 2 Copper Copper Chloride X X Copper Cyanide 2 2		-	-
Chloroform - 1 Chlorosulfonic Acid X X Chromic Acid 50% 3 2 Citric Acid - - Clorox (bleach) 5.5% CL - 2 Coke Oven Gas 2 2 Copper Copper Chloride X X Copper Cyanide 2 2			
Chlorosulfonic Acid X X Chromic Acid 50% 3 2 Citric Acid - - Clorox (bleach) 5.5% CL - 2 Coke Oven Gas 2 2 Copper Copper Chloride X X Copper Cyanide 2 2		_	
Chromic Acid 50% 3 2 Citric Acid - - Clorox (bleach) 5.5% CL - 2 Coke Oven Gas 2 2 Copper - X Copper Chloride X X Copper Cyanide 2 2		-	
Citric Acid - - Clorox (bleach) 5.5% CL - 2 Coke Oven Gas 2 2 Copper Copper Chloride X X Copper Cyanide 2 2		_	
Clorox (bleach) 5.5% CL - 2 Coke Oven Gas 2 2 Copper Copper Chloride X X Copper Cyanide 2 2			
Coke Oven Gas 2 2 Copper X X Copper Cylanide X X			
Copper X X Copper Chloride X X Copper Cyanide 2 2		-	
Copper Chloride X X Copper Cyanide 2 2		2	2
Copper Cyanide 2 2			
Copper Sulfate (sat.) - 2			
	Copper Sulfate (sat.)	-	2

	T321	T316
Creysylic Acid	2	2
Cyclohexane	2	2
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)	_	_
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	X
Hydrobromic Acid (20%)	X	X
i iyarobioinic Acia (20%)	٨	^

Table of

Contents



Corrosion Resistance Chart, Continued

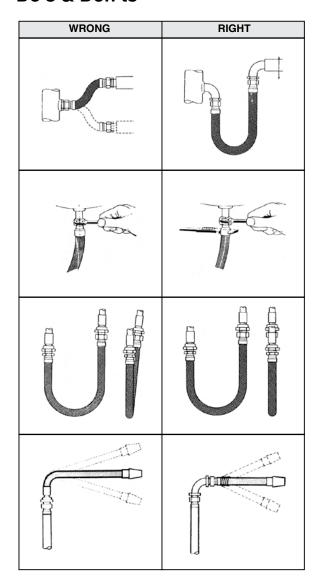
	T321	T316
Hydrochloric Acid (20%)	Х	Х
Hydrochloric Acid (37%)	Χ	Х
Hydrocyanic Acid	2	2
Hydrofluoric Acid	Χ	2
Hydrofluosilicic Acid	Х	2
Hydrogen		
Hydrogen Peroxide (50%)	2	-
Hydrogen Sulfide (Aqueous)	Х	2
Hydrogen Chloride (Gas, Dry)	_	-
Hydrogen Gas	1	1
Hypochlorous Acid	Х	Х
lodine	Х	Х
Isopropyl Ether	1	2
Jet Fuel (JP3, JP4, JP5)	2	2
Kerosene	2	2
Ketones	2	2
Lactic Acid (25%)	i –	l –
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
	2	2
Lubricants (Oil)		
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	<u> </u>	
Mercuric Chloride	Х	-
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	Х	Х
Naptha	2	2
Napthalene	1	1
Nickel		
Nickel Chloride		
Nickel Sulfate	2	2
Nitric		
Nitric Acid (100%)	-	l –
Nitric Acid (50%)	1	-
Nitric Acid (30%)	1	-
Nitrobenzene	2	2
Oils		

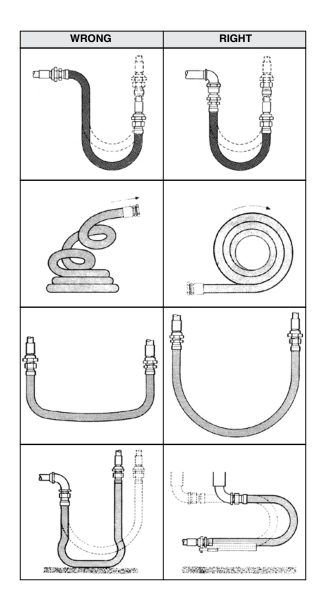
	T321	T316
Castor Oil	2	2
Coconut Oil	2	2
Corn Oil	-	2
Cotton Seed Oil	3	2
Fuel Oil	2	2
Linseed Oil	2	2
Mineral Oil	1	2
Silicone Oil	2	2
Vegetable Oil	1	1
Oleic Acid	-	1
Oleum	2	2
Oxalic Acid (sat.)	X	X
Oxygen	2	2
Palmitic Acid	2	2
	2	2
Paraffin		
Perchlorethylene	-	-
Petroletum	2	2
Phenol (Carbolic Acid)	_	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	-	2
Cadmium Plating Solution	_	2
Chrome 40% Plating Solution	-	2
Copper (Cyanide) Plat. Solution	_	
Gold Plating Solution	_	1
Iron Plating Solution		
Lead Plating Solution	1	1
Nickel Plating Solution	1	1
	1	1
Silver Plating Solution		
Tin Plating Solution	Х	Х
Zinc Plating Solution	_	_
Potassium		
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%)	Χ	
Potassium Nitrate (80%)	2	2
Potassium Permanganate (20%)	2	2
Potassium Sulfate (10%)	Γ-	_
Propane	2	2
Propylene Glycol	2	2
Propylene Oxide		<u> </u>
Pyridine	2	2
Pyrogallic Acid	2	2
Silver Nitrate		1
	2	
Soap Solutions		2
Sodium		
Sodium Acetate	2	2
Sodium Bicarbonate (20%)	1	1
Sodium Bisulfate		-
Sodium Bisulfite	_	_

	T321	T316
Sodium Borate	2	2
	2	2
Sodium Perborate (10%)		
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
	2	2
Sodium Peroxide (10%)		
Sodium Silicate	2	2
Sodium Sulfate	-	1
Sodium Sulfide (50%)	-	2
Sodium Thiosulphate	2	2
Stannic Chloride	Χ	Х
Stannous Chloride	Х	_
Steam	-	_
Stearic Acid	2	1
Stoddard Solvent	2	2
Sugar Liquors (cane)	2	2
	1	1
Sugar Liquors (beet)		
Sulfate Liquors		2
Sulfite Liquors	2	2
Sulphur Chloride	_	
Sulphur Dioxide (dry)	-	2
Sulphur Trioxide	-	2
Sulfuric Acid (to 10%)	Х	Χ
Sulfuric Acid (10%-75%)	-	-
Sulfurous Acid	Х	_
Tannic Acid	2	2
Tanning Liquors	1	1
Tartaric Acid	1	1
	<u> </u>	
Titanium Tetrachloride	-	-
Toluene	1	1
Tetrahydrofuran	1	2
Tomato Juice	2	2
Trichloroethylene	_	
Triethanolamine	2	2
Triethylamine	2	2
Trisodium Phosphate	-	_
Turpentine	1	1
Urea	l _	_
Urine	1	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	İ	
Zinc Chloride	Х	2
Zinc Nitrate	2	2
	1	1
Zinc Sulfate (30%)	_ '	

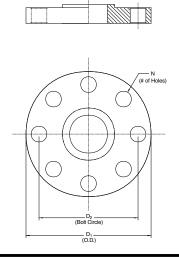


Do's & Don'ts





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
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



Length Calculations

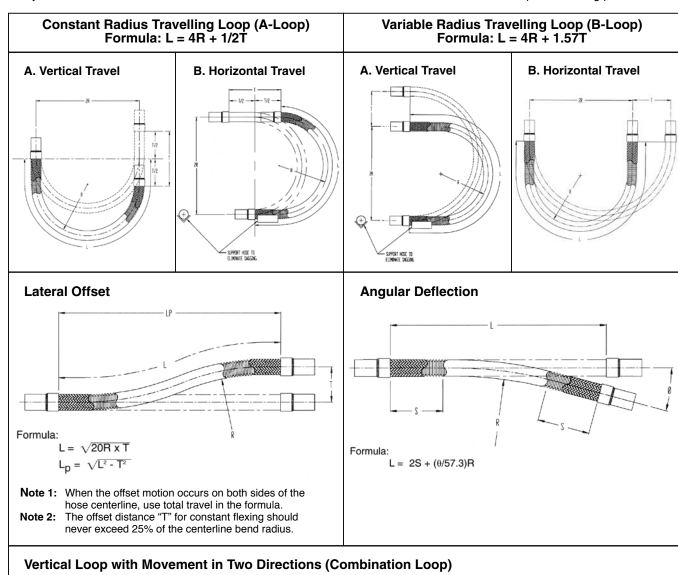
For the following formulas:

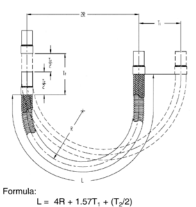
L = Live Length of Hose (inches)

T = Travel (inches)

S = Hose 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.





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

Parker Publication No. 4400-B.1

Revised: May 2002

WARNING: Failure or improper selection or improper use of hose, tubing, fittings, assemblies or related accessories ("Products") can cause death, personal injury and property damage. Possible consequences of failure or improper selection or improper use of these Products 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.
- Contact with suddenly moving or falling objects that are controlled by the conveyed fluid.
- Injections by high-pressure fluid discharge.
- · 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.
- · Sparking or explosion while spraying paint or flammable liquids.
- · Injuries resulting from inhalation, ingestion or exposure to fluids.

Before selecting or using any of these Products, it is important that you read and follow the instructions below. Only Hose from Parker's Stratoflex Products Division is approved for in flight aerospace applications, and no other Hose can be used for such in flight applications.

1.0 GENERAL INSTRUCTIONS

- 1.1 Scope: This safety guide provides instructions for selecting and using (including assembling, installing, and maintaining) these Products. For convenience, all rubber and/or thermoplastic products commonly called "hose" or "tubing" are called "Hose" in this safety guide. All assemblies made with Hose are called "Hose Assemblies". All products commonly called "fittings" or "couplings" are called "Fittings". All related accessories (including crimping and swaging machines and tooling) are called "Related Accessories". 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 and Fittings 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 or Fitting 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 Parker Hose or 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 applications 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 user's requirements are met and that the application presents no health or safety hazards.
 - Providing all appropriate health and safety warnings on the equipment on which the Hose and Fittings are used.
 - Assuring compliance with all applicable government and industry standards.
- 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, or call 1-800-CPARKER, or go to www.parker.com, for telephone numbers of the appropriate technical service department.

2.0 HOSE AND FITTING SELECTION INSTRUCTIONS

2.1 Electrical Conductivity: Certain applications require that the Hose be nonconductive to prevent electrical current flow. Other applications require the Hose and the Fitting and the Hose/Fitting interface 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.

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, Fitting finish (some Fitting finishes are electrically conductive while others are nonconductive), manufacturing methods (including moisture control), how the Fittings contact the Hose,

- age and amount of deterioration or damage or other changes, moisture content of the Hose at any particular time, and other factors. The following are considerations for electrically nonconductive and
- The following are considerations for electrically nonconductive and conductive Hose. For other applications consult the individual catalog pages and the appropriate industry or regulatory standards for proper selection.
- 2.1.1 Electrically Nonconductive Hose: Certain applications require that the Hose be nonconductive to prevent electrical current flow or to maintain electrical isolation. For these 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 nonconductive 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 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.
- **2.1.2 Electrically Conductive Hose**: Parker manufacturers special Hose for certain applications that require electrically conductive Hose.

Parker manufactures special Hose for conveying paint in airless paint spraying applications. This Hose is labeled "Electrically Conductive Airless Paint Spray Hose" on its layline and packaging. This Hose must be properly connected to the appropriate Parker Fittings and properly grounded in order to dissipate dangerous static charge buildup, which occurs in all airless paint spraying applications. Do not use any other Hose for airless paint spraying, even if electrically conductive. 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 degrees.

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 packaging. This Hose must be properly connected to the appropriate 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 for CNG applications where static charge buildup may occur, even if electrically conductive. Use of other Hoses in CNG applications or failure to properly connect or ground 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 CNG permeation through the Hose wall. See section 2.6, Permeation, for more information. Parker CNG Hose is intended for dispenser and vehicle use at a maximum temperature of 180°F. Parker CNG Hose should not be used in confined spaces or unventilated areas or areas exceeding 180°F. Final assemblies must be tested for leaks. CNG Hose Assemblies should be tested on a monthly basis for conductivity per AGA 1-93.

Parker manufacturers special Hose for aerospace in flight applications. Aerospace in flight applications employing Hose to transmit fuel,



Catalog Number 4690-MH/US

lubricating fluids and hydraulic fluids require a special Hose with a conductive inner tube. This Hose for in flight applications is available only from Parker's Stratoflex Products Division. Do not use any other Parker Hose for in flight applications, even if electrically conductive. Use of other Hoses for in flight applications or failure to properly connect or ground this Hose can cause a fire or an explosion resulting in death, personal injury, and property damage. These Hose assemblies for in flight applications must meet all applicable aerospace industry, aircraft engine, and aircraft requirements.

- 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 or peak transient pressures in the system must be below the published maximum working pressure for the Hose. Surge pressures and peak pressures can usually only be determined by sensitive electrical instrumentation that measures and indicates pressures at millisecond intervals. Mechanical pressure gauges indicate only average pressures and cannot be used to determine surge pressures or peak transient pressures. Published burst pressure ratings for Hose is for manufacturing test purposes only and is no indication that the Product can be used in applications at the burst pressure or otherwise above the published maximum recommended working pressure.
- 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. Properly insulate and protect the Hose Assembly when routing near hot objects (e.g. manifolds). Do not use any Hose in any application where failure of the Hose could result in the conveyed fluids (or vapors or mist from the conveyed fluids) contacting any open flame, molten metal, or other potential fire ignition source that could cause burning or explosion of the conveyed fluids or vapors.
- 2.5 Fluid Compatibility: Hose Assembly 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. Hose that is chemically compatible with a particular fluid must be assembled using Fittings and adapters containing likewise compatible
- 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, diesel fuel, gasoline, natural gas, or LPG). 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 safequards 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, twisting of the Hose, proximity to hot objects or heat sources).
- 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, kinking, bending smaller that minimum bend radius, and cutting, any of which can cause premature Hose failure. Any Hose that has been kinked or bent to a radius smaller than the minimum bend radius, and any Hose that has been cut or is cracked or is otherwise damaged, should be removed and discarded.
- 2.12 Proper End Fitting: See instructions 3.2 through 3.5. These recommendations may be substantiated by testing to industry standards such as SAE J517 for hydraulic applications, or MIL-A-5070, AS1339, or AS3517 for Hoses from Parker's Stratoflex Products Division for aerospace applications.
- 2.13 Length: When establishing a proper Hose length, motion absorption, Hose length changes due to pressure, and Hose and machine tolerances and movement 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 Hose Assembly selected has an adequate level of cleanliness for the application.
- 2.16 Fire Resistant Fluids: Some fire resistant fluids that are to be conveyed by Hose require use of the same type of Hose as used with petroleum base fluids. Some such fluids require 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.
- 2.20 Aerospace Applications: The only Hose and Fittings that may be used for in flight aerospace applications are Hose available from Parker's Stratoflex Products Division. Do not use any other Hose or Fittings for in flight applications. Do not use any Hose or Fittings from Parker's Stratoflex Products Division with any other Hose or Fittings, unless expressly approved in writing by the engineering manager or chief engineer of Stratoflex Products Division and verified by the user's own testing and inspection to aerospace industry standards.
- 2.21 Unlocking Couplings: Ball locking couplings or other couplings with disconnect sleeves can unintentionally disconnect if they are dragged over obstructions or if the sleeve is bumped or moved enough to cause disconnect. Threaded couplings should be considered where there is a potential for accidental uncoupling.

3.0 HOSE AND FITTING ASSEMBLY AND INSTALLATION INSTRUC-

- 3.1 Component Inspection: Prior to assembly, a careful examination of the Hose and Fittings must be performed. All components must be checked for correct style, size, catalog number, and length. The Hose must be examined for cleanliness, obstructions, blisters, cover losseness, kinks, cracks, cuts or any other visible defects. Inspect the Fitting and sealing surfaces for burrs, nicks, corrosion or other imperfections. Do NOT use any component that displays any signs of nonconformance.
- 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 engineering manager or 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 engineering manager or chief engineer of the appropriate Parker division approves the Assembly in writing or that combination is expressly approved in the appropriate Parker literature for the specific Parker product, and (ii) the user verifies the Assembly



Parker Safety Guide

Catalog Number 4690-MH/US CONNEXION

and the application through analysis and testing. For Parker Hose that does not specify a Parker Fitting, the user is solely responsible for the selection of the proper Fitting and Hose Assembly procedures. See instruction 1.4.

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, or by calling 1-800-CPARKER, or at www.parker.com.

- 3.3 Related Accessories: Do not crimp or swage any Parker Hose or Fitting with anything but the listed swage or crimp machine and dies in accordance with Parker published instructions. Do not crimp or swage another manufacturers Fitting with a Parker crimp or swage die unless authorized in writing by the engineering manager of chief engineer of the appropriate Parker division.
- 3.4 Parts: Do not use any Parker 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 engineering manager or chief engineer of the appropriate Parker division.
- 3.5 Field Attachable/Permanent: Do not reuse any field attachable (Field Attachable) Hose Fitting that has blown or pulled off a Hose. Do not reuse a Parker permanent Hose Fitting (crimped or swaged) or any part thereof. Complete Hose Assemblies may only be reused after proper inspection under section 4.0. Do not assemble Fittings to any previously used hydraulic Hose that was in service, for use in a fluid power application.
- 3.6 Pre-Installation Inspection: Prior to installation, a careful examination of the Hose Assembly must be performed. Inspect the Hose Assembly for any damage or defects. Do NOT use any Hose Assembly that displays any signs of nonconformance.
- 3.7 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 to Fitting juncture. Any bending during installation at less than the minimum bend radius must be avoided. If any Hose is kinked during installation, the Hose must be discarded.
- 3.8 Twist Angle and Orientation: Hose Assembly installation must be such that relative motion of machine components does not produce twisting.
- 3.9 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.
- 3.10 Proper Connection of Ports: Proper physical installation of the Hose Assembly requires a correctly installed port connection insuring that no twist or torque is transferred to the Hose when the Fittings are being tightened or otherwise during use.
- 3.11 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.
- 3.12 System Checkout: All air entrapment must be eliminated and the system pressurized to the maximum system pressure (at or below the Hose maximum working pressure) and checked for proper function and freedom from leaks. Personnel must stay out of potential hazardous areas while testing and using.
- 3.13 Routing: The Hose Assembly should be routed in such a manner so if a failure does occur, the escaping media will not cause personal injury or property damage. In addition, if fluid media comes in contact with hot surfaces, open flame, or sparks, a fire or explosion may occur. See section 2.4.

4.0 HOSE AND FITTING MAINTENANCE AND REPLACEMENT INSTRUCTIONS

- Even with proper selection and installation, Hose life may be significantly reduced without a continuing maintenance program. The severity of the application, risk potential from a possible Hose failure, and experience with any Hose failures in the application or in similar applications should determine the frequency of the inspection and the replacement for the Products so that Products are replaced before any failure occurs. A maintenance program must be established and followed by the user and, at minimum, must include instructions 4.2 through 4.7.
- 4.2 Visual Inspection Hose/Fitting: Any of the following conditions require immediate shut down and replacement of the Hose Assembly:
 - · Fitting slippage on Hose,
 - Damaged, cracked, cut or abraded cover (any reinforcement exposed);

- · Hard, stiff, heat cracked, or charred Hose;
- · Cracked, damaged, or badly corroded Fittings;
- · Leaks at Fitting or in Hose;
- · Kinked, crushed, flattened or twisted Hose; and
- Blistered, soft, degraded, or loose cover.
- 4.3 Visual Inspection All Other: The following items must be tightened, repaired, corrected or replaced as required:
 - · Leaking port conditions;
 - · Excess dirt buildup;
 - · Worn clamps, guards or shields; and
 - · System fluid level, fluid type, and any air entrapment.
- 4.4 Functional Test: Operate the system at maximum operating pressure and check for possible malfunctions and leaks. Personnel must avoid potential hazardous areas while testing and using the system. See section 2.2.
- 4.5 Replacement Intervals: Hose assemblies and elastomeric seals used on Hose Fittings and adapters will eventually age, harden, wear and deteriorate under thermal cycling and compression set. Hose Assemblies and elastomeric seals should be inspected and replaced at specific replacement intervals, based on previous service life, government or industry recommendations, or when failures could result in unacceptable downtime, damage, or injury risk. See section 1.2.
- Hose Inspection and Failure: Hydraulic power is accomplished by utilizing high-pressure fluids to transfer energy and do work. Hoses, Fittings, and Hose Assemblies all contribute to this by transmitting fluids at high pressures. Fluids under pressure can be dangerous and potentially lethal and, therefore, extreme caution must be exercised when working with fluids under pressure and handling the Hoses transporting the fluids. From time to time, Hose Assemblies will fail if they are not replaced at proper time intervals. Usually these failures are the result of some form of misapplication, abuse, wear, or failure to perform proper maintenance. When Hoses fail, generally the high-pressure fluids inside escape in a stream which may or may not be visible to the user. Under no circumstances should the user attempt to locate the leak by "feeling" with their hands or any other part of their body. High-pressure fluids can and will penetrate the skin and cause severe tissue damage and possibly loss of limb. Even seemingly minor hydraulic fluid injection injuries must be treated immediately by a physician with knowledge of the tissue damaging properties of hydraulic fluid.

If a Hose failure occurs, immediately shut down the equipment and leave the area until pressure has been completely released from the Hose Assembly. Simply shutting down the hydraulic pump may or may not eliminate the pressure in the Hose Assembly. Many times check valves, etc., are employed in a system and can cause pressure to remain in a Hose Assembly even when pumps or equipment are not operating. Tiny holes in the Hose, commonly known as pinholes, can eject small, dangerously powerful but hard to see streams of hydraulic fluid. It may take several minutes or even hours for the pressure to be relieved so that the Hose Assembly may be examined safely.

Once the pressure has been reduced to zero, the Hose Assembly may be taken off the equipment and examined. It must always be replaced if a failure has occurred. Never attempt to patch or repair a Hose Assembly that has failed. Consult the nearest Parker distributor or the appropriate Parker division for Hose Assembly replacement information.

Never touch or examine a failed Hose Assembly unless it is obvious that the Hose no longer contains fluid under pressure. The high-pressure fluid is extremely dangerous and can cause serious and potentially fatal injury.

- 4.7 Elastomeric seals: Elastomeric seals will eventually age, harden, wear and deteriorate under thermal cycling and compression set. Elastomeric seals should be inspected and replaced.
- 4.8 Refrigerant gases: Special care should be taken when working with refrigeration systems. Sudden escape of refrigerant gases can cause blindness if the escaping gases contact the eye and can cause freezing or other severe injuries if it contacts any other portion of the body.
- 4.9 Compressed natural gas (CNG): Parker CNG Hose Assemblies should be tested after installation and before use, and at least on a monthly basis per AGA 1-93 Section 4.2 "Visual Inspection Hose/Fitting". The recommended procedure is to pressurize the Hose and check for leaks and to visually inspect the Hose for damage.

Caution: Matches, candles, open flame or other sources of ignition shall not be used for Hose inspection. Leak check solutions should be rinsed off after use.



- 1. Terms and Conditions of Sale: All descriptions, quotations, proposals, offers, acknowledgments, acceptances and sales of Seller's products are subject to and shall be governed exclusively by the terms and conditions stated herein. Buyer's acceptance of any offer to sell is limited to these terms and conditions. Any terms or conditions in addition to, or inconsistent with those stated herein, proposed by Buyer in any acceptance of an offer by Seller, are hereby objected to. No such additional, different or inconsistent terms and conditions shall become part of the contract between Buyer and Seller unless expressly accepted in writing by Seller. Seller's acceptance of any offer to purchase by Buyer is expressly conditioned upon Buyer's assent to all the terms and conditions stated herein, including any terms in addition to, or inconsistent with those contained in Buyer's offer. Acceptance of Seller's products shall in all events constitute such assent.
- 2. Payment: Payment shall be made by Buyer net 30 days from the date of delivery of the items purchased hereunder. Amounts not timely paid shall bear interest at the rate of 1-1/2% for each month or a portion thereof that Buyer is late in making payment. Any claims by Buyer for omissions or shortages in a shipment shall be waived unless Seller receives notice thereof within 30 days after Buyer's receipt of the shipment.
- 3. Delivery: Unless otherwise provided on the face hereof, delivery shall be made F.O.B. Seller's plant. Regardless of the method of delivery, however, risk of loss shall pass to Buyer upon Seller's delivery to a carrier. Any delivery dates shown are approximate only and Seller shall have no liability for any delays in delivery.
- 4. Warranty: Seller warrants that the items sold hereunder shall be free from defects in materials or workmanship for a period of 365 days from the date of shipment to Buyer, or 2,000 hours of use, whichever expires first. THIS WARRANTY COMPRISES THE SOLE AND ENTIRE WARRANTY PERTAINING TO ITEMS PROVIDED HEREUNDER. SELLER MAKES NO OTHER WARRANTY, GUARANTEE, OR REPRESENTATION OF ANY KIND WHATSOEVER. ALL OTHER WARRANTIES, INCLUDING BUT NOT LIMITED TO, MERCHANTABILITY AND FITNESS FOR PURPOSE, WHETHER EXPRESS, IMPLIED, OR ARISING BY OPERATION OF LAW, TRADE USAGE, OR COURSE OF DEALING ARE HEREBY DISCIPLING

NOTWITHSTANDING THE FOREGOING, THERE ARE NO WARRANTIES WHATSOEVER ON ITEMS BUILT OR ACQUIRED WHOLLY OR PARTIALLY, TO BUYER'S DESIGNS OR SPECIFICATIONS.

- 5. Limitation Of Remedy: SELLER'S LIABILITY ARISING FROM OR IN ANY WAY CONNECTED WITH THE ITEMS SOLD OR THIS CONTRACT SHALL BE LIMITED EXCLUSIVELY TO REPAIR OR REPLACEMENT OF THE ITEMS SOLD, OR REFUND OF THE PURCHASE PRICE PAID BY BUYER, AT SELLER'S SOLE OPTION. IN NO EVENT SHALL SELLER BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES OF ANY KIND OR NATURE WHATSOEVER, INCLUDING BUT NOT LIMITED TO LOST PROFITS ARISING FROM OR IN ANY WAY CONNECTED WITH THIS AGREEMENT OR ITEMS SOLD HEREUNDER, WHETHER ALLEGED TO ARISE FROM BREACH OF CONTRACT, EXPRESS OR IMPLIED WARRANTY, OR IN TORT, INCLUDING WITHOUT LIMITATION, NEGLIGENCE, FAILURE TO WARN OR STRICT LIABILITY.
- 6. Changes, Reschedules and Cancellations: Buyer may request to modify the designs or specifications for items sold hereunder as well as the quantities and delivery dates thereof, or may request to cancel all or part of an order, however, no such requested modification or cancellation shall become part of the contract between Buyer and Seller unless accepted by Seller in a written amendment to this Agreement. Acceptance of any such requested modification of cancellation shall be at Seller's discretion, and shall be upon such terms and conditions as Seller may require.
- 7. Special Tooling: A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture items sold pursuant to this contract. Such special tooling shall be and remain Seller's property notwithstanding payment of any charges therefor by Buyer. In no event will Buyer acquire any interest in apparatus belonging to Seller which is utilized in the manufacture of the items sold hereunder, even if such apparatus has been specially converted or adapted for such manufacture and notwithstanding any charges paid by Buyer therefor. Unless otherwise agreed, Seller shall have the right to alter, discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.
- 8. Buyer's Property: Any designs, tools, patterns, materials, drawings, confidential information or equipment furnished to Seller by Buyer, or any other

- items which become Buyer's property, may be considered obsolete and may be destroyed by Seller after two (2) consecutive years have elapsed without Buyer placing an order for the items which are manufactured using such property. Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.
- 9. Taxes: Unless otherwise indicated, all prices and charges are exclusive of excise, sales, use, property, occupational or like taxes which may be imposed by any taxing authority upon the manufacture, sale or delivery of the items sold hereunder. If any such taxes must be paid by Seller, or if Seller is liable for the collection of such tax, the amount thereof shall be in addition to the amounts for the items sold. Buyer agrees to pay all such taxes or to reimburse Seller therefor upon receipt of its invoice. If Buyer claims exemption from any sales, use or other tax imposed by any taxing authority, Buyer shall save Seller harmless from and against any such tax, as well as any interest or penalties thereon which may be assessed if the items are held to be taxable.
- 10. Indemnity For Infringement of Intellectual Property Rights: Seller shall have no liability for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Part 10. Seller will defend and indemnify Buyer against allegations of infringement of U.S. patents, U.S. trademarks, copyrights, trade dress and trade secrets (hereinafter 'Intellectual Property Rights'). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that an item sold pursuant to this contract infringes the Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations of infringement, and Seller having sole control over the defense of any allegations or actions, including all negotiations for settlement or compromise. If an item sold hereunder is subject to a claim that it infringes the Intellectual Property Rights of a third party, Seller may, at its sole expense and option, procure for Buyer the right to continue using said item, replace or modify said item so as to make it noninfringing, or offer to accept return of said item and return the purchase price less a reasonable allowance for depreciation.

Notwithstanding the foregoing, Seller shall have no liability for claims of infringement based on information provided by Buyer, or directed to items delivered hereunder for which the designs are specified in whole or part by Buyer, or infringements resulting from the modification, combination or use in a system of any item sold hereunder. The foregoing provisions of this Part 10 shall constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for infringement of Intellectual Property Rights.

If a claim is based on information provided by Buyer or if the design for an item delivered hereunder is specified in whole or in part by Buyer, Buyer shall defend and indemnify Seller for all costs, expenses or judgements resulting from any claim that such item infringes any patent, trademark, copyright, trade dress, trade secret or any similar right.

- 11. Force Majeure: Seller does not assume the risk of and shall not be liable for delay or failure to perform any of Seller's obligations by reason of circumstances beyond the reasonable control of Seller (hereinafter 'Events of Force Majeure'). Events of Force Majeure shall include without limitation, accidents, acts of God, strikes or labor disputes, acts, laws, rules or regulations of any government or government agency, fires, floods, delays or failures in delivery of carriers or suppliers, shortages of materials and any other cause beyond Seller's control.
- 12. Entire Agreement/Governing Law: The terms and conditions set forth herein, together with any amendments, modifications and any different terms or conditions expressly accepted by Seller in writing, shall constitute the entire Agreement concerning the items sold, and there are no oral or other representations or agreements which pertain thereto. This Agreement shall be governed in all respects by the law of the State of Ohio. No actions arising out of the sale of the items sold hereunder or this Agreement may be brought by either party more than two (2) years after the cause of action accrues.

The items described in this document are hereby offered for sale at prices to be established by Parker Hannifin Corporation, its subsidiaries and its authorized distributors. This offer and its acceptance by any customer ("Buyer") shall be governed by all of the following Terms and Conditions. Buyer's order for any item described in this document, when communicated to Parker Hannifin Corporation, its subsidiary or an authorized distributor ("Seller") verbally or in writing, shall constitute acceptance of this offer.



CONNEXION

