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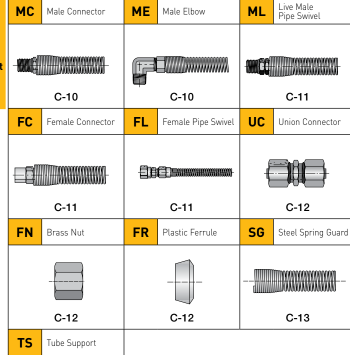
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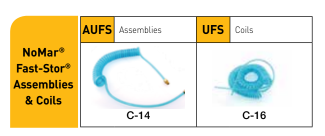
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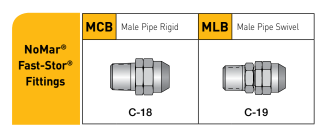




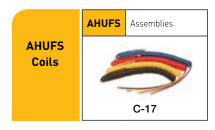












C-13

Air Hose

Every hydraulic, pneumatic and lubrication system requires some form of tube line fabrication and fitting installation for completion. Proper fabrication and installation are essential for the overall efficiency, leak free performance, and general appearance of any system.

Start by planning ahead. After sizing the tube lines and selecting the appropriate style of fitting, consider the following in the design of your system:

- · Accessibility of joints
- Proper routing of lines
- Adequate tube line supports
- Available fabricating tools

Routing of Lines

Routing of lines is probably the most difficult, yet most significant, of these system design considerations. Proper routing involves getting a connecting line from one point to another through the most logical path.

Always try to leave fitting joints as accessible as possible. Hard to reach joints are hard to assemble and tighten properly. Inaccessible joints are also more difficult and time consuming to service.



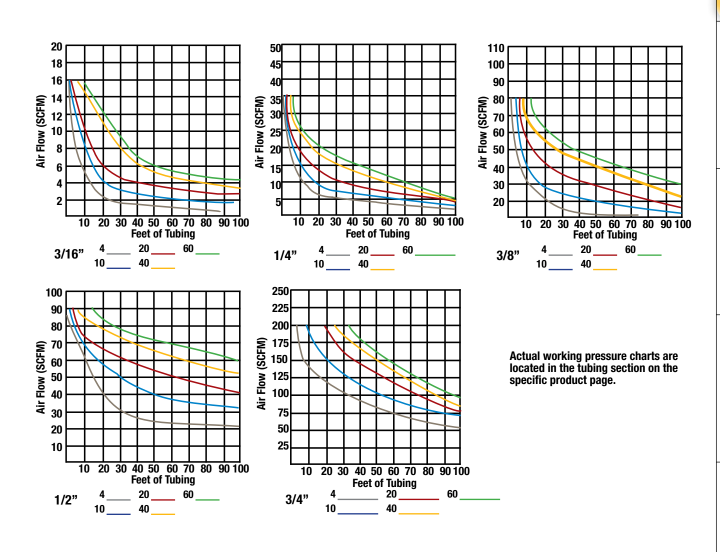


Size Selection Procedure

Proper size selection is extremely important in choosing any air hose in order to prevent "starvation" of the air tool and to ensure maximum torque and tool speed. Starved tools don't produce!

Steps in size selection:

- 1. Determine air flow rate and pressure required by following air-tool manufacturers recommendations.
- 2. Refer to "Air Flow Characteristics" graphs, shown below. Find air flow requirement in standard cubic feet per minute (SCFM) on vertical line to left of graph. Now follow horizontal line on same graph to determine total extended length of hose required. Follow vertical line above hose length to intersection with the horizontal air flow SCFM line.
- 3. Note pressure drop above curve nearest to intersection of SCFM and hose length lines. Pressure drop, subtracted from line pressure, equals "available pressure" at the selected SCFM flow rate and hose length.
- 4. If "available pressure" is below the tool manufacturers' recommendations, refer to chart for successively larger hose sizes until an acceptable "available pressure" is found. Choose this size Fast-Stor® Air Hose for your application.
- 5. Refer to "working pressure vs. temperature" chart (pg. B-9) to be sure your application falls within the working range of Fast-Stor® Air Hose.

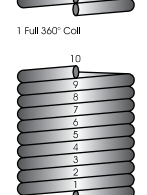


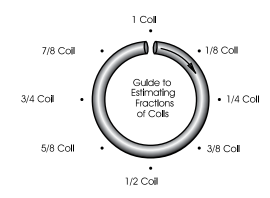
Measuring Fast-Stor® Bulk Hose

Measuring Fast-Stor® hose is quick and easy and may be accomplished by either of two accurate methods:

1. Counting

То	otal Leng of Hose		Number of Coils Needed to Obtain Required Net Extended Length +3%										
			3/16 I.D. Fast-Stor®	1/4 I.D. Fast-Stor®	3/8 I.D. Fast-Stor®	1/2 I.D. Fast-Stor®	3/4 I.D. Fast-Stor®						
ft.	inch	mtr.	coils	coils	coils	coils	coils						
3	36	.91	5-1/8	3-1/2	2-1/4	1-5/8	7/8						
3	36	.91	5-1/8	3-1/2	2-1/4	1-5/8	7/8						
5	60	1.52	8-1/2	5-3/4	3-7/8	2-5/8	1-1/2						
7	84	2.13	12	8-1/8	5-3/4	3-3/4	1-1/8						
10	120	3.05	17-1/8	11-1/2	7-3/4	5-3/8	3						
12	144	3.66	20-1/2	13-7/8	9-1/4	6-1/2	3-1/2						
15	180	4.57	25-3/4	17-3/8	11-1/2	8	4-1/2						
16	192	4.88	27-3/8	18-1/2	12-3/8	8-5/8	4-3/4						
17	204	5.18	29-1/8	19-5/8	13-1/8	9-1/8	5						
19	216	5.79	30-7/8	20-3/4	13-7/8	9-5/8	5-3/8						
20	240	6.10	34-1/4	23-1/8	15-3/8	10-3/4	6						
25	300	7.62	42-7/8	28-7/8	19-1/4	13-3/8	7-1/2						
30	360	9.14	51-3/8	34-5/8	23-1/8	16-1/8	8-7/8						
33	396	10.06	56-1/2	38-1/8	25-3/8	17-3/4	9-3/4						
50	600	15.24	85-5/8	57-3/4	38-1/2	26-7/8	14-7/8						





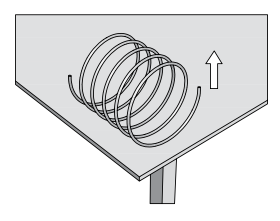


2. Division into Even Numbers of Lengths

Bulk retracted lengths of Fast-Stor® hose are always exactly 100 feet long when shipped from the factory. Some diameter expansion of the coils may occur in shipment due to temperature and storage conditions. This may appear to have shortened a given 100 foot retracted length slightly in relation to other 100 foot retracted lengths in the same master carton. The shorter appearance should not be mistaken for any actual shortage in extended length. A bulk retracted length may be easily divided into smaller lengths by first measuring the tightly retracted length in inches, and dividing by 4 to determine the cut-off length for 25 feet, by 3 for 33 feet, by 8 for 12-1/2 feet, etc. Pieces should be tagged with their proper length before returning to storage.

Cutting Bulk Length Coils

To cut bulk length coils, position coils on work table extending away from you, cut end-up in 12 o'clock position.



G General Technical

Fast-Stor® Air Hose



Applications/Markets





- Blow Guns
- Construction
- Mfg. Air Drops
- Machine Tool Lubrication
- Water Hose

Features

- Manufactured from tough, abrasion-resistant nylon
- Excellent memory characteristics over a wide temperature range
- Long service life in rugged applications
- Desirable Safety Yellow color per U.S. Government OSHA directives
- Optimal retail packaging available*

Fast-Stor® Assemblies

Popular Stock Assemblies

Assembly Part Number	Ho I.I			tal igth	Wor Ler	king igth	Com	ninal pact gth		oil D.	Wor Pres	mum king sure /23°C	Burs	mum st at /23°C	End Fittings
#	(0							([K	
	inch	mm	ft.	mtr.	ft.	mtr.	inch	mm	inch	mm	psi	MPa	psi	MPa	
A0312-MC4-ML4	3/16	5	12	3.7	9	2.7	4.8	122	2	51	225	1.55	680	4.69	1/4" NPT
A0325-MC4-ML4	3/16	5	25	7.6	18	5.5	9.6	244	2	51	225	1.55	680	4.69	1/4" NPT
A0350-MC4-ML4	3/16	5	50	15.2	38	11.6	20.2	513	2	51	225	1.55	680	4.69	1/4" NPT
A0412-MC4-ML4*	1/4	6	12	3.7	9	2.7	4.3	109	3	76	225	1.55	680	4.69	1/4" NPT
A0425-MC4-ML4*	1/4	6	25	7.6	18	5.5	8.6	218	3	76	225	1.55	680	4.69	1/4" NPT
A0450-MC4-ML4	1/4	6	50	15.2	38	11.6	18.1	460	3	76	225	1.55	680	4.69	1/4" NPT
A0612-MC6-ML6*	3/8	10	12	3.7	9	2.7	4.3	109	4.5	114	225	1.55	680	4.69	3/8" NPT
A0625-MC6-ML6	3/8	10	25	7.6	18	5.5	8.5	216	4.5	114	225	1.55	680	4.69	3/8" NPT
A0650-MC6-ML6	3/8	10	50	15.2	38	11.6	17.9	455	4.5	114	225	1.55	680	4.69	3/8" NPT
A0812-MC8-ML8	1/2	13	12	3.7	9	2.7	4.3	109	6.5	165	225	1.55	680	4.69	1/2" NPT
A0825-MC8-ML8	1/2	13	25	7.6	18	5.5	8.5	216	6.5	165	225	1.55	680	4.69	1/2" NPT
A0850-MC8-ML8	1/2	13	50	15.2	38	11.6	16.8	427	6.5	165	225	1.55	680	4.69	1/2" NPT

Construction

Tube: Yellow PFX Nylon Spring Guard: Steel Fittings: Brass

Operating Parameters

Service temperature range: -40°F to +200°F (-40°C to +93°C)

Maximum working pressure based on safety factor of 3:1 over burst

*Retail packaging available - Add "R" suffix when ordering



Fast-Stor® Bulk Air Hose



Assembly Part Number	Ho I.I		Avei Wa Thick	all	Co I.I	oil D.	Co 0.	oil D.		tal gth		king igth	Mas Car Qua	ton	Wor	mum king sure /23°C	Minii Burs 73°F/	st at
#	0	9			0	9	(\bigcirc										¥
	inch	mm	inch	mm	inch	mm	inch	mm	ft.	mtr.	ft.	mtr.	ft.	mtr.	psi	MPa	psi	MPa
FS-03-100	3/16	5	.023	.58	2	51	2.5	64	100	30.5	75	22.9	600	183	225	160	680	469
FS-04-100	1/4	6	.030	.76	3	76	3.7	94	100	30.5	75	22.9	600	183	225	160	680	469
FS-06-100	3/8	10	.045	1.1	4.5	114	5.5	140	100	30.5	75	22.9	400	122	225	160	680	469
FS-08-100	1/2	13	.062	1.6	6.5	165	7.8	198	100	30.5	75	22.9	400	122	225	160	680	469
FS-12-100	3/4	19	.075	1.9	11	305	13.0	330	100	30.5	75	22.9	100	30	200	140	600	414

Construction

Tube: Yellow PFX Nylon

Operating Parameters

Service temperature range: -40°F to +200°F (-40°C to +93°C)
Maximum working pressure based on safety factor of 3:1 over burst

Order Information

Example: A0412-MC4-ML4

A0412-MC4-ML4 - Assembly

A0412-MC4-ML4 - Tube ID (1/4")

A0412-MC4-ML4 - Total Length (12')

A0412-MC4-ML4 - End 1 Fitting Size & Type

(1/4" Male NPT)

A0412-MC4-ML4 - End 2 Fitting Size & Type

(1/4" Male NPT, Swivel)

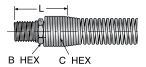


Fast-Stor® Fittings

Fittings for Fast-Stor® hose are constructed from heavy duty brass with built in insert-supports. Fitting bodies are SAE Standard sizes. Hose entry length into the fittings is the longest in the industry due to Parflex's SAE body design and size standardization, assuring a strong grip on the hose.

All fitting part numbers include body, nut, ferrule and spring guard. For body only, use Prefix B.

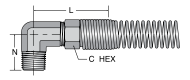
MC - Male Connector



Part Number	Thread Size	Hose I.D.		ı	-	E Ho		C Hex	
#	<u>~~~~~</u>	0				\bigcirc			
		inch	mm	inch	mm	inch	mm	inch	mm
MC-03-2	1/8	3/16	5	1-3/8	35	9/16	14	1/2	13
MC-03-4	1/4	3/16	5	1-9/16	40	9/16	14	1/2	13
MC-04-2	1/8	1/4	6	1-3/8	35	9/16	14	9/16	14
MC-04-4	1/4	1/4	6	1-9/16	40	9/16	14	9/16	14
MC-06-6	3/8	3/8	10	1-13/16	46	11/16	17	13/16	21
MC-08-6	3/8	1/2	13	2-1/8	54	7/8	22	15/16	24
MC-08-8	1/2	1/2	13	2-1/8	54	7/8	22	15/16	24
*MC-12-12	3/4	3/4	19	2-1/4	57	1-1/4	32	1-3/8	35

^{*}No spring guard required.

ME - Male 90° Elbow



Part Number	Thread Size	Hose I.D.		I	-	ı	ı	C Hex	
#	<u>~~~~~</u>	0						\bigcirc	
		inch	mm	inch	mm	inch	mm	inch	mm
ME-03-4	1/4	3/16	5	1-1/4	32	15/16	24	9/16	14
ME-04-4	1/4	1/4	6	1-13/16	46	15/16	24	9/16	14
ME-06-6	3/8	3/8	10	1-9/16	40	1-1/8	29	13/16	21
ME-08-8	1/2	1/2	13	1-3/4	44	1-3/8	35	15/16	24

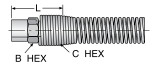


ML - Live Male Pipe Swivel



Part Number	Thread Size	Hose I.D.		l	-	E Ho	3 ex	C Hex	
#	<u>~~~~~</u>	0				\bigcirc			
		inch	mm	inch	mm	inch	mm	inch	mm
ML-03-4	1/4	3/16	5	1-1/16	27	9/16	14	1/2	13
ML-04-4	1/4	1/4	6	1-9/16	40	9/16	14	9/16	14
ML-06-6	3/8	3/8	10	1-7/8	47	3/4	19	13/16	21
ML-08-8	1/2	1/2	13	2-3/8	60	7/8	22	15/16	24

FC - Female Connector FPT



Part Number	Thread Size	Hose I.D.		L	-	E He		C Hex	
#		0							
		inch	mm	inch	mm	inch	mm	inch	mm
FC-04-4	1/4	1/4	6	1-9/16	40	11/16	17	9/16	14
FC-06-6	3/8	3/8	10	1-3/4	44	13/16	21	13/16	21

FL - Female Pipe Swivel*



Part Number	Thread Size	Hose I.D.				B Hex		He		Box Quantity
#	<u>~~~~~</u>	0				\bigcirc		\bigcirc		
		inch	mm	inch	mm	inch	mm	inch	mm	
FL-04-4	1/4	1/4	6	1-3/4	44	5/8	16	9/16	14	20
FL-06-6	3/8	3/8	10	2-1/8	54	3/4	19	9/16	14	10

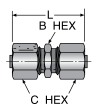
^{*}Fitting does not swivel after assembly.



G General Technical

Fast-Stor® Union Connector

UC - Union Connector



Part Number	Thread Size	Hose I.D.		L			3 ex	C Hex	
#	<u>~~~~~</u>	0				\bigcirc		\bigcirc	
		inch	mm	inch	mm	inch	mm	inch	mm
UC-04-4	1/4 x 1/4 l.D.	1/4	6	1-7/8	48	1/2	13	9/16	14
UC-06-6	3/8 x 3/8 I.D.	3/8	10	2-5/8	67	11/16	17	13/16	21

Fast-Stor® Replacement Parts

FN - Brass Nut



Part Number	Hose I.D.					
#	0					
	inch	mm				
FN-03	3/16	5				
FN-04	1/4	6				
FN-06	3/8	10				
FN-08	1/2	13				
FN-12	3/4	19				

FR - Plastic Ferrule



Part Number	Hose I.D.					
#	0					
	inch	mm				
FR-03	3/16	5				
FR-04	1/4	6				
FR-06	3/8	10				
FR-08	1/2	13				
FR-12*	3/4	19				

^{*} Brass.



SG - Steel Spring Guard



Part Number		se D.						
#	0							
	inch mm							
SG-03	3/16	5						
SG-04	1/4	6						
3u-04	17-7							
SG-06	3/8	10						

TS - Tube Support



Part Number	Hose I.D.							
#	0							
	inch	mm						
TS-03	3/16	5						
TS-04	1/4	6						
TS-06	3/8	10						
TS-08	1/2 13							
TS-12	3/4 19							

How to Assemble Fast-Stor® Hose

- 1. Using a Parker Model 316 cutoff tool, Parflex PHC hand cutter or other sharp cutter, cut hose squarely to correct length.
- 2. Install SG spring guard on hose as shown. A guard is not required on size -12 hose.
- 3. Slide FN nut on hose and insert TS tube support.
- 4. Slide FR plastic ferrule over hose with taper side toward cut end of hose. Size -12 hose uses a brass ferrule and requires the hose end to be dipped in clean water for lubrication.
- 5. Push hose into fitting body until bottomed. Slide nut and ferrule up to fitting body an tighten nut by hand. With a wrench, tighten the nut additional 2 to 2-1/2 turns.
- 6. Slide spring guard over nut until the lead coil snaps between the nut and fitting body hex.











Parflex NoMar® Fast-Stor® Assemblies AUFS



Features

- Manufactured from durable, abrasion-resistant Polyurethane
- Excellent memory characteristics over a wide temperature range
- Field-attachable fittings
- Available in bulk or factory-made assemblies

Applications/Markets





- Auto Repair
- Blow Guns
- Construction
- Blow Guns
- Mfg. Air Drops
- Marine
- Water Hose





- Carpentry
- Furniture Manufacturing

Urethane Fast-Stor® Assemblies

Includes live male end and rigid male end

Assembly Part Number	Ho O.		Ho I.I			king igth	Nominal Compact Length		Nominal Coil I.D.		Maximum Working Pressure 73°F/23°C		Minimum Burst at 73°F/23°C		End Fittings
#	(\bigcirc	(<u>S</u>											
	inch	mm	inch	mm	ft.	mtr.	inch	mm	inch	mm	psi	MPa	psi	MPa	
AUFS-32-TBLU-010**	3/16	5	1/8	3	10	3.0	6.6	167	3/4	19	135	.93	405	2.79	1/8" NPT
AUFS-32-TBLU-025**	3/16	5	1/8	3	25	7.6	19	482	3/4	19	135	.93	405	2.79	1/8" NPT
AUFS-42-TBLU-010	1/4	6	1/8	3	10	3.0	8.3	210	3/4	19	175	1.21	525	3.62	1/4" NPT
AUFS-42-TBLU-025	1/4	6	1/8	3	25	7.6	23.9	607	3/4	19	175	1.21	525	3.62	1/4" NPT
AUFS-64-TBLU-010*	3/8	10	1/4	6	10	3.0	5.6	142	1-3/4	44	180	1.24	540	3.72	1/4" NPT
AUFS-64-TBLU-015*	3/8	10	1/4	6	15	4.6	9.3	236	1-3/4	44	180	1.24	540	3.72	1/4" NPT
AUFS-64-TBLU-020	3/8	10	1/4	6	20	6.1	13	330	1-3/4	44	180	1.24	540	3.72	1/4" NPT
AUFS-64-TBLU-025*	3/8	10	1/4	6	25	7.6	16	406	1-3/4	44	180	1.24	540	3.72	1/4" NPT
AUFS-85-TBLU-010	1/2	13	21/64	8	10	3.0	5.5	140	2-1/2	64	150	1.03	450	3.10	3./8" NPT
AUFS-85-TBLU-015	1/2	13	21/64	8	15	4.6	9	229	2-1/2	64	150	1.03	450	3.10	3./8" NPT
AUFS-85-TBLU-020	1/2	13	21/64	8	20	6.1	12.5	317	2-1/2	64	150	1.03	450	3.10	3./8" NPT
AUFS-85-TBLU-025	1/2	13	21/64	8	25	7.6	16	406	2-1/2	64	150	1.03	450	3.10	3./8" NPT
AUFS-86-TBLU-010	1/2	13	3/8	10	10	3.0	5.5	140	2-1/2	64	110	.76	330	2.28	3/8" NPT
AUFS-86-TBLU-020	1/2	13	3/8	10	20	6.1	12.5	317	2-1/2	64	110	.76	330	2.28	3/8" NPT
AUFS-96-TBLU-010	9/16	14	3/8	10	10	3.0	6.1	155	2-1/2	64	140	.97	420	2.90	3/8" NPT
AUFS-96-TBLU-015	9/16	14	3/8	10	15	4.6	9.9	251	2-1/2	64	140	.97	420	2.90	3/8" NPT
AUFS-96-TBLU-020	9/16	14	3/8	10	20	6.1	13.7	348	2-1/2	64	140	.97	420	2.90	3/8" NPT
AUFS-96-TBLU-025	9/16	14	3/8	10	25	7.6	17.5	444	2-1/2	64	140	.97	420	2.90	3/8" NPT



Assembly Part Number	art nose		Hose I.D.		Total Length		Nominal Compact Length		Nominal Coil I.D.		Maximum Working Pressure 73°F/23°C		Minimum Burst at 73°F/23°C		End Fittings
#	(\supseteq	(<u>)</u>					(9			*		
	inch	mm	inch	mm	ft.	mtr.	inch	mm	inch	mm	psi	MPa	psi	MPa	
AUFS-128-TBLU-010	3/4	19	1/2	13	10	3.0	7.5	190	3	76	125	.86	375	2.59	1/2" NPT
AUFS-128-TBLU-015	3/4	19	1/2	13	15	4.6	11.2	284	3	76	125	.86	375	2.59	1/2" NPT
AUFS-128-TBLU-020	3/4	19	1/2	13	20	6.1	15	381	3	76	125	.86	375	2.59	1/2" NPT
AUFS-128-TBLU-025	3/4	19	1/2	13	25	7.6	19.5	495	3	76	125	.86	375	2.59	1/2" NPT

Construction

Tube: Transparent Blue Polyurethane

Fittings: Brass

Operating Parameters

Service temperature range: $-40^{\circ}F$ to $+180^{\circ}F$ ($-40^{\circ}C$ to $+82^{\circ}C$)

Notes

Pigtail Lengths - 16" swivel end, 8" rigid end

*Retail packaging available - Add "R" suffix when ordering

**Size -32 comes standard with two rigid ends

Other sizes available upon request

Colors

	Co	lor Code
•	TBLU	Transparent Blue

Other colors available upon request - consult factory

Order Information

Example: AUFS-64-TBLU-025

AUFS-64-TBLU-025 - **Assembled Urethane Fast-Stor**

AUFS-64-TBLU-025 - Tube OD (3/8")

AUFS-64-TBLU-025 - Tube ID (1/4")

AUFS-64-TBLU-025 - Color (Transparent Blue)

AUFS-64-TBLU-025 - Total Length (25')



■ Auto Repair Carpentry

Features

- Manufactured from durable, abrasion-resistant Polyurethane
- Excellent memory characteristics over a wide temperature range
- Long service life in rugged applications

Applications/Markets

- Blow Guns
- Construction
- Mfg. Air Drops Marine

Parflex NoMar® Fast-Stor® Coiled Tubing UFS

Water Hose

Furniture Manufacturing

Assembly Part Number		ose .D.		se D.	Working N Length		Nominal Coil I.D.		Nominal Coil		Maximum Working Pressure 73°F/23°C		mum st at /23°C		
#	0	9	(c	<u>)</u>		0	0		0		0				K
	inch	mm	inch	mm	feet	inch	mm	psi	МРа	psi	MPa				
UFS-32-TBLU-xxx	3/16	5	1/8	3	010, 025	3/4	19	135	.93	405	2.79				
UFS-42-TBLU-xxx	1/4	6	1/8	3	010, 025	3/4	19	175	1.21	525	3.62				
UFS-64-TBLU-xxx	3/8	10	1/4	6	010, 015, 020, 025	1-3/4	44	180	1.24	540	3.72				
UFS-85-TBLU-xxx	1/2	13	21/64	8	010, 015, 020, 025	2-1/2	64	150	1.03	450	3.10				
UFS-86-TBLU-xxx	1/2	13	3/8	10	010, 020	2-1/2	64	110	.76	330	2.28				
UFS-96-TBLU-xxx	9/16	17	3/8	10	010, 015, 020, 025	2-1/2	64	140	.97	420	2.90				
UFS-128-TBLU-xxx	3/4	19	1/2	13	010, 015, 020, 025	3	76	125	.86	375	2.59				

Construction

Tube: Transparent Blue Polyurethane

Operating Parameters

Service temperature range: -40°F to +180°F (-40°C to +82°C)

Maximum working pressure based on safety factor of 3:1 over burst

Order Information

Example: UFS-86-TBLU-010

UFS-86-TBLU-010 - **Assembled NoMar® Fast-Stor®**

UFS-86-TBLU-010 - Tube OD (1/2")

UFS-86-TBLU-010 - Tube ID (3/8")

UFS-86-TBLU-010 - Color (Transparent Blue)

UFS-86-TBLU-010 - Total Length (10')

Notes

xxx- Denotes Hose Length (feet) Pigtail Lengths - 16" End #1, 8" End #2 Other sizes available upon request

Colors

Color Code										
•	TBLU	Transparent Blue								

Other colors available upon request consult factory



Parflex NoMar® Fast-Stor® Coiled Assembly AHUFS



Features

- Manufactured from durable, abrasion-resistant 98 Durometer Polyurethane
- Excellent memory characteristics over a wide temperature range
- Long service life in rugged applications

Applications/Markets





- Auto Repair
- Blow Guns
- Construction
- Marine

Mfg. Air Drops

Water Hose





- Carpentry
- Furniture Manufacturing

Assembly Part Number		se D.	Ho I.	se D.		king igth		ninal pact igth	Co I.I		Maximum Working Pressure 73°F/23°C		Working Burst	
#	0		0						0				*	
	inch	mm	inch	mm	ft.	mtr.	inch	mm	inch	mm	psi	MPa	psi	MPa
AHUFS-6-xxx-015	3/8	10	1/4	6	15	4.6	13	330	1-1/4	32	180	1.24	540	3.72
AHUFS-6-xxx-025	3/8	10	1/4	6	25	6.7	22	559	1-1/4	32	180	1.24	540	3.72

Construction

Tube: 98 Durometer Polyurethane Fitting: Brass

Operating Parameters

Service temperature range: -40°F to +180°F (-40°C to +82°C)

Maximum working pressure based on safety factor of 3:1 over burst.

Notes

xxx- Denotes Color

Retail packaging available - Add "R" suffix when ordering Pigtail Lengths – 16" End #1, 8" End #2 Other sizes available upon request

Colors

Color Code										
•	BLK	Black								
•	BLU	Blue								
•	RED	Red								
•	YEL	Yellow								

Other colors available upon request - consult factory

Order Information

Example: AHUFS-6-BLK-015

AHUFS-6-BLK-015 – Assembled High Durometer
Urethane Fast-Stor

AHUFS-6-BLK-015 - Tube OD (3/8")

AHUFS-6-BLK-015 - Color (Black)

AHUFS-6-BLK-015 - Total Length (15')

Parflex NoMar® Fast-Stor® Fittings

Parflex NoMar® Fast-Stor® fittings are manufactured from a heavy brass construction utilizing all standards for NPTF pipe threads. The engineered barb design generates the maximum gripping and sealing power when combined with the socket.

MCB Male Pipe Rigid



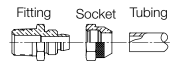
Part Number	Hose Part Number	Thread Size	Hose I.D.		L		Cufoff M		C Hex		I He	ex
#	#	<u>~~~~~</u>	(9								\langle
			inch	mm	inch	mm	inch	mm	inch	mm	inch	mm
MCB-3x2-2	UFS-32	1/8 NPT	0.11	2.8	0.94	23.8	0.72	18.3	7/16	11	7/16	11
MCB-4x2-2	UFS-42	1/8 NPT	0.12	3.0	1.00	25.4	0.74	18.8	7/16	11	7/16	11
MCB-4x2-4	UFS-42	1/4 NPT	0.12	3.0	1.16	29.5	0.90	22.9	9/16	14	7/16	11
MCB-6x4-4	UFS-64	1/4 NPT	0.23	5.8	1.16	29.5	0.90	22.9	5/8	16	5/8	16
MCB-6x4-6	UFS-64	3/8 NPT	0.23	5.8	1.20	30.5	0.94	23.9	3/4	19	5/8	16
MCB-8x5-6	UFS-85	3/8 NPT	0.27	6.9	1.29	32.8	0.99	25.1	3/4	19	3/4	19
MCB-8x6-4	UFS-86	1/4 NPT	0.28	7.1	1.29	32.8	1.03	26.1	3/4	19	3/4	19
MCB-8x6-6	UFS-86	3/8 NPT	0.34	6.6	1.30	33.0	1.04	26.4	3/4	19	3/4	19
MCB-9x6-6	UFS-96	3/8 NPT	0.31	7.9	1.47	37.3	1.10	27.9	7/8	22	7/8	22
MCB-9x6-8	UFS-96	1/2 NPT	0.32	8.1	1.61	40.9	1.24	31.5	7/8	22	7/8	22
MCB-12x8-8	UFS-128	1/2 NPT	0.42	10.7	1.98	50.0	0.94	24.0	1	25	1	25

MLB Male Live Swivel



Part Number	Hose Part Number	Thread Size		se D.	L		Cufoff M		C Hex		E Hex		F Hex	
#	#	<u>~~~~~</u>	0	9						\bigcirc				\supset
			inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm
MLB-4x2-4	UFS-42	1/4 NPT	0.12	3.0	1.37	34.8	1.11	28.2	9/16	14	7/16	11	9/16	14
MLB-6x4-4	UFS-64	1/4 NPT	0.22	5.6	1.37	34.8	1.11	28.2	9/16	14	5/8	16	5/8	16
MLB-6x4-6	UFS-64	3/8 NPT	0.23	5.8	1.58	40.1	1.32	33.5	3/4	19	5/8	16	5/8	16
MLB-8x5-6	UFS-85	3/8 NPT	0.27	6.9	1.68	42.7	1.38	35.1	3/4	19	3/4	19	3/4	19
MLB-8x6-6	UFS-86	3/8 NPT	0.33	8.4	1.71	43.4	1.45	36.8	3/4	19	3/4	19	3/4	19
MLB-9x6-6	UFS-96	3/8 NPT	0.31	7.9	1.87	47.5	1.50	38.1	3/4	19	7/8	22	7/8	22
MLB-9x6-8	UFS-96	1/2 NPT	0.31	7.9	1.95	49.5	1.58	40.1	15/16	24	7/8	22	7/8	22
MLB-12x8-8	UFS-128	1/2 NPT	0.42	10.7	2.30	56.5	1.26	32.0	7/8	22	1	25	1	25

Assembly Instructions



- 1. Slide the socket on the tubing with threads facing the end of the tubing.
- 2. Press the tubing over the Tube Support portion of the fitting until the tube bottoms out. Do not use a lubricant.
- 3. Push the socket up to meet the mating threads on the fitting, finger tighten the socket onto the fitting.
- 4. Tighten the fitting and socket until the fitting hex and socket hex meet.



G General Technical

Ultra-Lite Superbraid® Hose



Features

- More than 20% lighter than similar braided polyurethane hoses
- Extremely tough and abrasion resistant
- State-of-the-art strain relief system allows the hose to bend freely without kinking at the fitting
- · Features lightweight, non-marring jacket

Applications/Markets





- Auto Repair
- Blow Guns
- Construction
- Marine
- Water Hose

Mfg. Air Drops





Carpentry

Furniture Manufacturing

Part Number			Nom O.	ninal D.	Total Length	Wor Pres	mum king sure /23°C	Fitting Size & Type		
#	0	9	0	9						
	inch	mm	inch	mm	feet	psi	МРа			
SB-4-B-xxx-ML4 SB-4-Y-xxx-ML4	1/4	6	3/8	10	025, 050, 100	220	1.52	1/4" Male NPT, Swivel		
SB-5-B-xxx-ML6 SB-5-Y-xxx-ML6	5/16	8	15/32	12	025, 050, 100	185	1.28	3/8" Male NPT, Swivel		
SB-6-Y-xxx-ML4	3/8	10	.515	13	025, 050, 100	200	1.38	1/4" Male NPT, Swivel		
SB-6-Y-xxx-ML6	3/8	10	.515	13	025, 050, 100	200	1.38	3/8" Male NPT, Swivel		
SB-6-Y-xxx-MC4	3/8	10	.515	13	025, 050, 100	200	1.38	1/4" Male NPT, Rigid		
SB-6-Y-xxx-MC6	3/8	10	.515	13	025, 050, 100	200	1.38	3/8" Male NPT, Rigid		

Construction

Tube: Polyurethane Reinforcement: Polyester Cover: Polyurethane Fittings: Brass

O-rings: Buna-N

Strain Relief Sleeves: Acetal

Operating Parameters

Temperature Range: -40°F to +165°F $(-40^{\circ}\text{C to} + 74^{\circ}\text{C})$

Notes

xxx- Denotes Hose Length

Fittings

Parker Fittings available from:

Fluid System Connectors Division

Otsego, MI

(269) 692-6555

(269) 694-4614 FAX

Field Attachable Fittings

Hose Size	Fitting Size	Fitting Type	F.A. Fitting	F.A. Fitting & Strain Relief	
Inch	Inch		Part Number*	Part Number**	
1/4	1/4	Male NPT, Swivel	06244S	07244S	
5/16	1/4	Male NPT, Swivel	06254S	-	
5/16	3/8	Male NPT, Swivel	06256S	-	
3/8	1/4	Male NPT, Rigid	06264RU	07264RU	
3/8	1/4	Male NPT, Swivel	06264SU	07264SU	
3/8	3/8	Male NPT, Swivel	06266SU	07266SU	
1/4	-	Hose Splicer	06244-HS	-	
3/8	-	Hose Splicer	06266-HSU	-	

Includes Fitting & Nut (No Strain Relief).

** Includes Fitting & Nut with permanently attached strain relief.









Parflex Field Attachable Fittings do not require inserts or ferrules that become deformed during installation, so the fittings can be used over again without replacing any components. In addition, only two wrenches are needed to complete a safe and secure connection, making fitting replacement quick and easy!



SB - Bulk Hose Without Fittings

Part Number	Nominal I.D.		Nominal O.D.		Working Length	Maximum Working Pressure	
#	0		\odot				
	inch	mm	inch	mm	feet	psi	MPa
SB-4-B-xxx SB-4-Y-xxx	1/4	6	3/8	10	025, 050,100, 500	220	1.52
SB-5-B-xxx SB-5-Y-xxx	5/16	8	15/32	12	025, 050,100, 300	185	1.28
SB-6-Y-xxx	3/8	10	.515	13	025, 050,100, 500	200	1.38

Order Information

Example: SB-4-Y-050-ML4

SB-4-Y-050-ML4 - Super Braid

SB-4-Y-050-ML4 - Hose ID (1/4")

SB-4-Y-050-ML4 - Color (Yellow)

SB-4-Y-050-ML4 - Total Length (50')

SB-4-Y-050-ML4 – Fittings Size & Type (1/4' Male NPT, Swivel)

Color Code						
Color Code						
•	TBLU	Transparent Blue				
	YEL	Yellow				



Notes	

