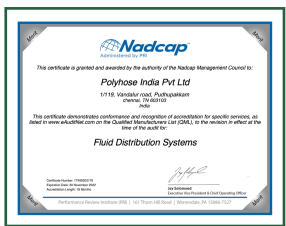


Polyhose Incorporated is pleased to provide certifications for our products—with verified approval that each item has been tested to meet required specifications for various industries and uses. Visit polyhose.com/us to view all Polyhose certifications.







TERMS AND CONDITIONS

TERMS: Net 30 days.

PRICES: All prices are subject to change without notice. Orders will be shipped and invoiced at prices in effect on the date the order is received.

MINIMUM ORDER: \$100.00 net. FREIGHT: F.O.B. Houston, Texas.

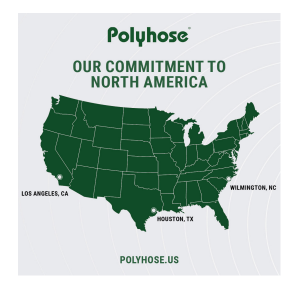
RETURNS: No merchandise accepted for return without prior authorization. Restocking charges of 25% may apply. Returns policy also applies to warranty replacements.

SERVICE CHARGE: A 6% service charge will be added to all invoices not paid within terms above and will be applied until invoice is paid.

WARRANTY: POLYHOSE EXITFLEX hoses, tips, and accessories are warranted to be free from defects in material and workmanship for a period of one year from date of purchase. This warranty does not extend to damage caused by normal wear relating to abrasion, abuse, negligence, faulty installation, or selection of the improper item for the desired application.

NOTE: Additional handling charges may apply on hose lengths over 100 feet.

In 1996, Polyhose India Pvt. Ltd was founded—kickstarting the beginning of a globally successful company. Backed by a small, but extremely passionate, hardworking, and loyal team, Polyhose began its manufacturing journey in the thermoplastic hose industry.



Since the founding of Polyhose, the company has continued to grow in both strength and size—now offering the widest range of flexible fluid conveyance products in the industry. In 2005, Polyhose incorporated a second division in rubber hydraulic manufacturing. Further expansion in 2008 brought the PTFE division to the fast-growing business, and the acquisition of Exitflex SA in 2009 put Polyhose on the global map.

Polyhose continued an upward trend of growth by diversifying its capabilities and manufacturing stainless steel hoses. Both 2017 and 2018 proved to be largely successful years for the company as Polyhose entered the life science market, established an aerospace division, and became NADCAP-certified—allowing them to supply to Boeing and other aircraft manufacturers.

Today, Polyhose continues to innovate and grow just as they have done throughout the lifetime of the company.

LEADING OUR U.S. TEAM



Today, Polyhose continues to innovate and grow just as they have done throughout the lifetime of the company. Led by **Mohammed Millwala**, Polyhose U.S. President, and **Fatema Shabbir**, Vice President of Marketing and HR, Polyhose continues to provide value in an efficient, reliable manner while advancing in the U.S. market.

The company has expanded to be four times its original size, offering more products than ever before—with the same high-quality promise. The U.S. division's starting group of five employees has grown to a team of thirty-five and continues to increase each year.

In 2020, Polyhose U.S. leaders moved operations from a 10,000-square-foot facility in New Jersey to a brand new, 52,000-square-foot facility in Wilmington, North Carolina—with construction underway to double the space. PTFE operations have expanded to a new location in Los Angeles, CA, with a 3,000-square-foot facility. In 2024, Polyhose opened a 43,000-square-foot facility in Houston, Texas, with a focus on rubber industrial and hydraulic products for use in the oil and gas industry. In addition to warehousing and assembly, Polyhose, Inc. manufactures and stocks accessories and continues to move into new opportunities.

1000X

GROWTH SINCE INCEPTION

STEADY GROWTH SINCE DAY ONE

For over 25 years, Polyhose has strategically developed its market presence and industry partnerships.

Multiple acquisitions, extensive product development, key joint ventures, and steady global expansion have propelled the company forward in its mission to provide the world's best-performing fluid conveyance systems.

201

Entered L Science Ma

Establish Aerospace D AS9100D-Ce

Started PH Kannivak

Incorporate Polyhose Ent LLP

2008

Started PTFE Division

2013

Started Automotive Assembly

--1996

Started Thermoplastic
Division

Started Rubber Hydraulic Division

2009

Acquired EXITFLEX



Started Flexible SS Hose Division

2016

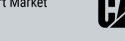
Formed JV with Tofle Japan

Started PHU3 at Jamshedpur



2001

Entered Export Market



CAT

Formed JV with

Caterpillar

©2025 POLYHOSE, INC.

POLYHOSE.US



ife arket

ed ivision rtified

U4 at cam

ed as erprise



2022

3,000 Employees

Rubber Hydraulic Hose Approved by USCG

Started PHU8 at Cheyyar

Groundbreaking for New US Headquarters

Added Smooth Cover Rubber Hydraulic Hose at Polyhose India

2023

Opened California Location

Established OEM Assembly Capabilities

Certified AS9100D

Added Wire Harness Capabilities

2024

\$300M

Opened Houston, TX Location

Became Tier 1 Supplier to BMW



2021

Started Polyhose Bangladesh

Opened 52,000 sq ft US Headquarters

Formed JV with Sato Shoji



tarted PHU7 at Pune

2018

Started PHU5 at

Uttarakhand

Started PHU6 at

Faridabad

Opened Polyhose East Africa Ltd.

NADCAP-Certified

Acquired LeeBoy India

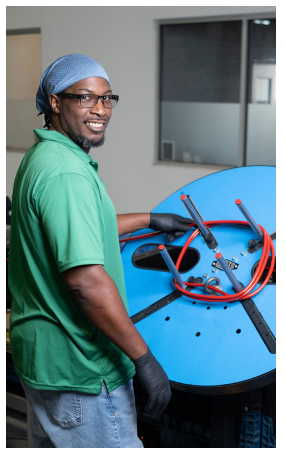
PRI-QPL Listing



©2025 POLYHOSE, INC.

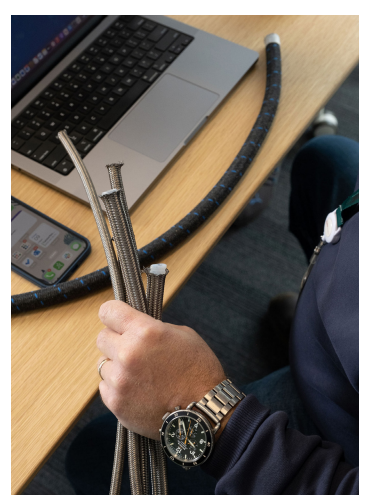




















RUBBER HOSE - INDUSTRIAL HOSE	
PH640C - WATER SUCTION & DISCHARGE HOSE W.P. 10 BAR	10
PH611C - OIL / FUEL SUCTION & DISCHARGE HOSE W.P. 10 BAR	11
PH614C - OIL SUCTION & DISCHARGE HOSE W.P. 20 BAR	12
PH645C - UHMPE CHEMICAL SUCTION & DISCHARGE HOSE	13
PH680 - FRAC OIL / FUEL SUCTION & DISCHARGE HOSE W.P. 27BAR	14
RUBBER HOSE - HYDRAULIC HOSE - HIGH PRESSURE SPIRAL HOSE	
KELLY HOSE	15
SUPER KELLY HOSE	16
PH183 FIRE SHIELD HOSE (BOP HOSE)	17
RUBBER HOSE - HYDRAULIC HOSE - WATER BLAST HOSE	
PH280 - WATER BLAST 30	18
PH281 - WATER BLAST 40	19
PH282 - WATER BLAST 45	20
WATERBLAST ASSEMBLIES	21
STAINLESS STEEL CORRUGATED FLEXIBLE HOSE	
PH2100 MFM SERIES	23
PH2200 MFH SERIES	25
PH2300 HFH SERIES	27
METAL HOSE ASSEMBLIES	29
ACCESSORIES	
SPILL PLUGS	31
DEFENDER NYLON SLEEVE™	32
TWISTERFLEX SPIRAL GUARD™	34

Polyhose

RUBBER HOSE

PH640C WATER SUCTION & DISCHARGE HOSE W.P. 10 BAR



CONSTRUCTION

INNER TUBE

Black color, synthetic rubber resistant to water

REINFORCEMENT

Plies of synthetic textile cords with steel helix

COVER

Corrugated black color, synthetic rubber, wrapped type, and abrasion water resistant

APPLICATION

Mandrel built heavy duty suction and discharge hose for handling of water, inert fluid, sewerages, and waste water where optimum flexibility is required

COVER OPTIONS

PH640: Both inner and outer cover EPDM

ITEM CODE	DASH SIZE	<u>I((</u>) D	<u> </u>) DD	C	IP	B) P	ſ _v	WEIGHT
		inch	mm	inch	mm	psi	bar	psi	bar	bar	kg/m
PH640C-12	-12	3/4	19.0	1.14	29.0	150	10	435	30	0.90	0.69
PH640C-16	-16	1	25.0	1.38	35.0	150	10	435	30	0.90	0.80
PH640C-20	-20	1.1/4	32.0	1.65	42.0	150	10	435	30	0.90	0.96
PH640C-24	-24	1.1/2	38.0	1.89	48.0	150	10	435	30	0.90	1.11
PH640C-32	-32	2	51.0	2.44	62.0	150	10	435	30	0.90	1.50
PH640C-40	-40	2.1/2	63.0	2.95	75.0	150	10	435	30	0.90	1.96
PH640C-48	-48	3	76.0	3.46	88.0	150	10	435	30	0.90	2.40
PH640C-56	-56	3.1/2	89.0	4.02	102.0	150	10	435	30	0.90	2.90
PH640C-64	-64	4	102.0	4.57	116.0	150	10	435	30	0.90	3.30
PH640C-80	-80	5	127.0	5.55	141.0	150	10	435	30	0.90	5.20
PH640C-96	-96	6	152.0	6.73	171.0	150	10	435	30	0.80	6.70
PH640C-128	-128	8	203.0	8.78	223.0	150	10	435	30	0.70	11.20

Q= Continuous: -25°C to +70°C

POLYHOSE.US ©2025 POLYHOSE, INC.

PH611C OIL / FUEL SUCTION & DISCHARGE HOSE W.P. 10 BAR



CONSTRUCTION

INNER TUBE

Black color, synthetic rubber resistant to oil

REINFORCEMENT

Plies of synthetic textile cords with steel helix and two cross antistatic copper wire

COVER

Corrugated, black color, synthetic rubber resistant to oil, ozone, and abrasion

APPLICATION

Mandrel built heavy duty oil suction and discharge hose for handling grades of gasoline or petroleum oils of aromatic content up to 50% from tank trucks, in dispensing stations, and more during winter and summer seasons. Withstands full vacuum.

ITEM CODE	DASH SIZE	<u>I((</u>		<u> </u>) DD	C) IP	B) P		WEIGHT
		inch	mm	inch	mm	psi	bar	psi	bar	bar	kg/m
PH611C-12	-12	3/4	19.0	1.14	29.0	150	10	435	30	0.90	0.60
PH611C-16	-16	1	25.0	1.38	35.0	150	10	435	30	0.90	0.74
PH611C-20	-20	1.1/4	32.0	1.65	42.0	150	10	435	30	0.90	0.90
PH611C-24	-24	1.1/2	38.0	1.89	48.0	150	10	435	30	0.90	1.10
PH611C-32	-32	2	51.0	2.44	62.0	150	10	435	30	0.90	1.40
PH611C-40	-40	2.1/2	63.0	2.95	75.0	150	10	435	30	0.90	2.10
PH611C-48	-48	3	76.0	3.54	90.0	150	10	435	30	0.90	2.70
PH611C-56	-56	3.1/2	89.0	4.09	104.0	150	10	435	30	0.90	3.10
PH611C-64	-64	4	102.0	4.61	117.0	150	10	435	30	0.90	3.80
PH611C-80	-80	5	127.0	5.63	143.0	150	10	435	30	0.90	6.00
PH611C-96	-96	6	152.0	6.61	168.0	150	10	435	30	0.80	7.40
PH611C-128	-128	8	203.0	8.82	224.0	150	10	435	30	0.70	12.20

Q= Continuous: -20°C to +80°C

POLYHOSE.US ©2025 POLYHOSE, INC.

PH614C OIL SUCTION & DISCHARGE HOSE W.P. 20 BAR



CONSTRUCTION

INNER TUBE

Black color, synthetic rubber resistant to oil

REINFORCEMENT

Plies of synthetic textile cords with steel helix and two cross anti static copper wires

COVER

Corrugated, black color, synthetic rubber resistant to oil, ozone, and abrasion

APPLICATION

Mandrel built heavy duty oil suction and discharge hose for handling grades of gasoline or petroleum oils of aromatic content up to 50% from tank trucks, in dispensing stations, and more during winter and summer seasons. Withstands full vacuum.

ITEM CODE	DASH SIZE	<u>I((</u>		<u> </u>	OD OD	C) IP	© B) K P	ſ _v	WEIGHT
		inch	mm	inch	mm	psi	bar	psi	bar	bar	kg/m
PH614C12	-12	3/4	19.0	1.14	29.0	300	20	870	60	0.90	0.60
PH614C-16	-16	1	25.0	1.38	35.0	300	20	870	60	0.90	0.86
PH614C-20	-20	1.1/4	32.0	1.65	42.0	300	20	870	60	0.90	1.03
PH614C-24	-24	1.1/2	38.0	1.93	49.0	300	20	870	60	0.90	1.20
PH614C-32	-32	2	51.0	2.48	63.0	300	20	870	60	0.90	1.80
PH614C-40	-40	2.1/2	63.0	3.03	77.0	300	20	870	60	0.90	2.40
PH614C-48	-48	3	76.0	3.54	90.0	300	20	870	60	0.90	2.90
PH614C-56	-56	3.1/2	89.0	4.09	104.0	300	20	870	60	0.90	3.60
PH614C-64	-64	4	102.0	4.65	118.0	300	20	870	60	0.90	4.10
PH614C-80	-80	5	127.0	5.63	143.0	300	20	870	60	0.90	6.80
PH614C-96	-96	6	152.0	6.77	172.0	300	20	870	60	0.90	9.00
PH614C-128	-128	8	203.0	8.94	227.0	300	20	870	60	0.90	14.00

Q= Continuous: -20°C to +80°C

POLYHOSE.US ©2025 POLYHOSE, INC.

PH645C **UHMPE CHEMICAL SUCTION & DISCHARGE HOSE**



CONSTRUCTION

INNER TUBE

White color, synthetic rubber with transparent UHMPE liner, FDA approved

REINFORCEMENT

Plies of synthetic textile cords with steel helix

COVER

Corrugated, blue color, EPDM rubber resistant to ozone, weather, and abrasion

APPLICATION

Conveying acids and chemical with corrugated finish

ITEM CODE	DASH SIZE	<u> I((</u>				C) IP	B) P		WEIGHT
		inch	mm	inch	mm	psi	bar	psi	bar	bar	kg/m
PH645C-12	-12	3/4	19.0	1.22	31.0	250	17	750	51	0.9	0.70
PH645C-16	-16	1	25.0	1.46	37.0	250	17	750	51	0.9	1.29
PH645C-20	-20	1.1/4	32.0	1.73	44.0	250	17	750	51	0.9	1.49
PH645C-24	-24	1.1/2	38.0	1.97	50.0	250	17	750	51	0.9	1.90
PH645C-32	-32	2	51.0	2.48	63.0	250	17	750	51	0.9	2.50
PH645C-40	-40	2.1/2	63.0	3.07	78.0	250	17	750	51	0.9	3.20
PH645C-48	-48	3	76.0	3.70	94.0	250	17	750	51	0.9	4.30
PH645C-64	-64	4	102.0	4.72	120.0	250	17	750	51	0.9	4.80

Q= Continuous: -20°C to +120°C

PH680 FRAC OIL / FUEL SUCTION & DISCHARGE HOSE W.P. 27BAR



CONSTRUCTION

CORE

Black color, synthetic rubber resistant to oil

REINFORCEMENT

Plies of synthetic textile cords with steel helix and two cross antistatic copper wires

COVER

Corrugated, black color, synthetic rubber, resistant to oil, ozone, and barasion

APPLICATION

Oil suction and discharge hose for handling gasoline or petrol, oil, amd diesel with 50% aromatic content. Specifically designed for use in FRAC Service.

Polyhose Proprietary Product

CODE	DASH	-	1((\bigcirc][\bigcirc	0		≥		М	BR
	разп	DIN	II	D	0	D	w	IP .	В	P		
PART #			inch			mm	psi	bar	psi	bar	in	mm
PH680-64	-64	102	4	102.0	4.69	119.0	435	30	1305	90	11.8	300

Q= Continuous: -20°C to +80°C

KELLY HOSE



CONSTRUCTION

INNER TUBE

Black color, synthetic rubber resistant to oil and water

REINFORCEMENT

Four high tensile steel wire spiral (DN19-25) Six high tensile steel wire spiral (DN31-51)

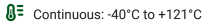
COVER

Black color, synthetic rubber resistant to abrasion, weather, oil, and ozone

APPLICATION

350 bar super high pressure hydraulic lines and hydrostatic transmission lines. Also suitable for impulse surge lines with more life cycles for use with petroleum, synthetic, or water based fluids in hydraulic systems. Suitable for earthmoving equipment and machineries/systems.

ITEM CODE	DASH SIZE	DN	<u> I((</u>		<u>[[</u>		<u> </u>	<u> </u>	C w) P	BI	ſ	BR	Ö	WEIGHT
			inch	mm	inch	mm	inch	mm	psi	bar	psi	bar	in	mm	kg/m
PH178-24	-24	38	1.1/2	38.5	2.17	55.1	2.26	57.3	5075	350	20300	1400	19.69	500	5.747
PH178-32	-32	51	2	51.4	2.67	67.7	2.80	71.1	5075	350	20300	1400	25.20	640	7.852





IMPULSE CYCLES

500,000 cycles

COMPATIBLE FITTINGS

2" 1502 Hammer union (366230B5-323200) and 2" - 11.5 API (366230B5-323200)

PROTECTIVE WRAP

Polyhose Twisterflex, Made in USA Spiral Guard is also available. PH368HG-075-065.

SUPER KELLY HOSE



CONSTRUCTION

INNER TUBE

Black color, synthetic rubber resistant to oil and water

REINFORCEMENT

Four high tensile steel wire spiral (DN19-25) Six high tensile steel wire spiral (DN31-51)

COVER

Black color, synthetic rubber resistant to abrasion, weather, oil, and ozone

APPLICATION

420 bar super high pressure hydraulic lines and hydrostatic transmission lines. Also suitable for impulse surge lines with more life cycles for use with petroleum, synthetic, or water based fluids in hydraulic systems. Suitable for earthmoving equipment and machineries/systems

ITEM CODE	DASH SIZE	DN	<u> </u>		<u>[[</u>		<u> </u>	_	C w) P	BI	ſ	BR	Ō	WEIGHT
			inch	mm	inch	mm	inch	mm	psi	bar	psi	bar	in	mm	kg/m
PH279-24	-24	38	1.1/2	38.5	2.17	55.1	2.28	58.0	6090	420	24360	1680	20.87	530	5.747
PH279-32	-32	51	2	51.2	2.68	68.0	2.80	71.2	6090	420	24360	1680	23.62	600	8.217



Continuous: -40°C to +121°C



IMPULSE CYCLES

500,000 cycles

COMPATIBLE FITTINGS

2" 1502 Hammer union (366230B5-323200) and 2" - 11.5 API (366230B5-323200)

PROTECTIVE WRAP

Polyhose Twisterflex, Made in USA Spiral Guard is also available. PH368HG-075-065

PH183 FIRE SHIELD HOSE (BOP HOSE)



CONSTRUCTION

INNER TUBE

Black color, synthetic rubber resistant to oil and water

REINFORCEMENT

Four high tensile steel wire sprial (DN 10 - 32) Six high tensile steel wire sprial (DN 38 - 51)

INNER TUBE

Fiberglass layer applied till 1.1/4" sizewater

COVER

Red Color synthetic rubber resistant to fire, abrasion, oil, weather, and ozone

APPLICATION

Fire Shield Hose is used as a flame preventer in the hydraulic control system with operating pressure 5000 PSI. It meets fire tests as per API 16D spec for 5 minutes at 700°C (tested for more than 10 minutes at 800° C), operated under emergencies.

ITEM CODE	DASH SIZE	DN	<u> I((</u>		<u> </u>) D	(N) IP	© B) P	BR	\ /r	WEIGHT
			inch	mm	inch	mm	psi	bar	psi	bar	in	mm	kg/m
PH183-06	-6	10	3/8	9.70	1.02	26.00	5000	345	20000	1380	5.91	150	1.14
PH183-08	-8	12	1/2	13.0	1.18	30.00	5000	345	20000	1380	9.06	230	1.36
PH183-12	-12	19	3/4	19.20	1.46	37.00	5000	345	20000	1380	12.01	305	1.96
PH183-16	-16	25	1	25.90	1.73	44.00	5000	345	20000	1380	14.96	380	2.70
PH183-20	-20	32	1.1/4	32.20	2.28	58.00	5000	345	20000	1380	17.99	457	4.92
PH183-24	-24	38	1.1/2	38.60	2.48	63.00	5000	345	20000	1380	22.05	560	6.03
PH183-32	-32	51	2	51.30	3.01	76.50	5000	345	20000	1380	26.77	680	7.83

Q= Continuous: -40°C to +121°C

PH280 WATER BLAST 30



CONSTRUCTION

INNER TUBE

Black color, synthetic rubber resistant to oil and water

REINFORCEMENT

Four high tensile steel wire spirals

COVER

Black color, synthetic rubber resistant to abrasion, weather, oil, and ozone

APPLICATION

Water blasting, water jetting, and cleaning equipment. Delivery of water and water emulsions

COVER OPTIONS

PH280: MSHA

ITEM CODE	DASH SIZE	DN	<u> </u>	D	<u>[[</u>	OD OD			WF		BI) (*)	BR) /r	WEIGHT
			inch	mm	inch	mm	inch	mm	psi	bar	psi	bar	in	mm	kg/m
PH280-04	-04	06	1/4	6.4	0.58	14.7	0.70	17.9	12325	850	30815	2125	5.12	130	0.627
PH280-06	-06	10	3/8	9.5	0.69	17.5	0.83	21.1	12325	850	30815	2125	6.10	155	0.838
PH280-08	-08	12	1/2	12.7	0.84	21.3	0.97	24.6	12325	850	30815	2125	7.87	200	1.184
PH280-12	-12	19	3/4	19.0	1.17	29.8	1.29	32.8	12325	850	30815	2125	9.84	250	2.024
PH280-16	-16	25	1	25.4	1.38	35.1	1.51	38.3	12325	850	30815	2125	11.81	300	2.447

Q= Continuous: -40°C to +90°C

PH281 WATER BLAST 40



CONSTRUCTION

INNER TUBE

Black color, synthetic rubber resistant to oil and water

REINFORCEMENT

Four high tensile steel wire spirals

COVER

Black color, synthetic rubber resistant to abrasion, weather, oil, and ozone

APPLICATION

Water blasting, water jetting, and cleaning equipment. Delivery of water and water emulsions.

COVER OPTIONS

PH281: MSHA

ITEM CODE	DASH SIZE	DN	<u> I((</u>		<u>[[</u>	OD OD	<u>[(</u>		(T	<i>y</i>	BI	ĺ.	BR	/r	WEIGHT
			inch	mm	inch	mm	inch	mm	psi	bar	psi	bar	in	mm	kg/m
PH281-06	-06	10	3/8	9.5	0.70	17.8	0.81	20.6	15950	1100	39875	2750	6.10	155	0.821
PH281-08	-08	12	1/2	12.7	0.91	23.0	1.06	27.0	15950	1100	39875	2750	7.87	200	1.525
PH281-12	-12	19	3/4	19.0	1.13	28.7	1.26	32.0	14500	1000	36250	2500	12.20	310	2.068

@= Continuous: -40°C to +90°C

Premade assemblies of 1/2" 40k are stocked and available

PH282 WATER BLAST 45



CONSTRUCTION

INNER TUBE

Black color, synthetic rubber resistant to oil and water

REINFORCEMENT

Four high tensile steel wire spirals

COVER

Black color, synthetic rubber resistant to abrasion, weather, oil, and ozone

APPLICATION

Water blasting, water jetting, and cleaning equipment. Delivery of water and water emulsions.

COVER OPTIONS

PH282: MSHA

ITEM CODE	DASH SIZE	DN	<u> </u>		16	OD OD	<u> </u>		(T	<i>y</i>	BI		BR	Ö	WEIGHT
	3122		inch	mm	inch	mm	inch	mm	psi	bar	psi	bar	in	mm	kg/m
PH282-06	-06	10	3/8	9.5	0.71	18.0	0.81	20.6	18125	1250	45315	3125	6.10	155	0.967
PH282-08	-08	12	1/2	12.7	0.63	23.4	1.14	29.0	18125	1250	45315	3125	9.06	230	2.048

Q= Continuous: -40°C to +90°C

HYDRAULIC WATER BLAST ASSEMBLY	DESCRIPTION	ID	иом	LENGTH (FT)	WORKING PRESSURE (PSI)	BURST PRESSURE (PSI)	END FITTINGS
PH280-08-50	1/2in x 50ft 10K w/MP Waterblast assy	1/2"	EA	50	12325	30815	MNPT BOTH ENDS
PH280-12-50	3/4in x 50ft 10K w/MP Waterblast assy	3/4"	EA	50	12325	30815	MNPT BOTH ENDS
PH280-16-50	1in x 50ft 10K w/MP Waterblast assy	1"	EA	50	12325	30815	MNPT BOTH ENDS
PH281-08-25	1/2in x 25ft 16K w/MP Waterblast assy	1/2"	EA	25	15950	39875	MNPT BOTH ENDS
PH281-08-50	1/2in x 50ft 16K w/MP Waterblast assy	1/2"	EA	50	15950	39875	MNPT BOTH ENDS
PH281-08-75	1/2in x 75ft 16K w/MP Waterblast assy	1/2"	EA	75	15950	39875	MNPT BOTH ENDS
PH281-08-100	1/2in x 100ft 16K w/MP Waterblast assy	1/2"	EA	100	15950	39875	MNPT BOTH ENDS
PH281-08-150	1/2in x 150ft 16K w/MP Waterblast assy	1/2"	EA	150	15950	39875	MNPT BOTH ENDS
PH281-12-50	3/4in x 50ft 16K w/MP Waterblast assy	3/4"	EA	50	14500	36250	MNPT BOTH ENDS
PH282-06-50	3/8in x 50ft 18K w/MP Waterblast assy	3/8"	EA	50	18125	45315	MNPT BOTH ENDS



PH2100 MFM SERIES



STRUCTURE

Annular corrugated mechanical formed flexible metal hoses, produced from longitudinally welded tubes with or without braiding

CHARACTERISTICS

- ✓ Light weight
- ✓ Medium flexibility

STANDARDS

EN ISO 10380

MATERIALS

HOSE

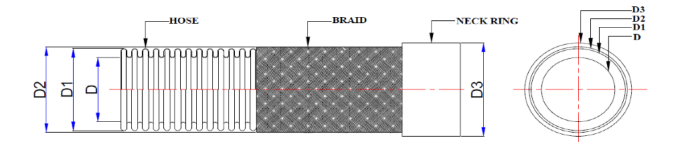
Stainless steel AISI 304, AISI 321, and AISI 316L

BRAIDING

Stainless steel AISI 304 and AISI 316L

SUITABLE FITTING TYPES

- ✓ Threaded end
- ✓ Flange end
- ✓ Pipe end



Additional suitable fittings available as per customer specifications. Please contact Polyhose for details on specific lengths.

DN	DN ITEM CODE	BRAID CONSTRUCTION BRAIDS (No of Carriers X No	BRAID	IO ID	ОВ	•		BF	_	WEIGHT								
			of Strands X Wire Diameter)	COVERAGE	(D)	(D1 & D2)	WP (Max) at 70°F	BP (Min) at 70°F	DYNAMIC	STATIC	WEIGHT PER FOOT							
				%	inch	inch	psi	psi	inch	inch	lbs							
	R006MFMX000	0			0.248	0.378	72	_			0.047							
1/4"	R006MFMXR10	1	24 X 4 X 0.012	94	0.248	0.425	1740	6960	4.331	0.984	0.097							
	R006MFMXR20	2			0.248	0.472	2610	10440			0.147							
	R008MFMX000	0			0.335	0.476 0.535 0.582	72	_		1.26	0.060							
3/8"	R025HFHXR10	1	24 X 5 X 0.012	92	0.335 0.335		1624 2537	6496 10148	5.118		0.121							
	R008MFMXR10	2									0.181							
	R032HFHX000	0	24 X 6 X 0.012			0.394	0.555	72	_			0.067						
1/2"	R032HFHXR10	1		92	0.394	0.618	1407	5628	5.906	1.496	0.148							
	R008MFMXR20	2			0.394	0.665	2110	8440			0.228							
	R010MFMX000	0	24 X 7 X 0.012		0.476	0.657	65	_			0.074							
5/8"	R010MFMXR10	1		92	0.476	0.717	1088	4352	6.496	1.772	0.168							
	R010MFMXR20	2			0.476	0.763	1632	6528			0.262							
	R012MFMX000	0	1		0.654	0.862	65	_			0.124							
3/4"	R012MFMXR10	1	36 X 7 X 0.012	96	0.654	0.925	870	3480	7.677	2.283	0.252							
	R012MFMXR20	2			0.654	0.972	1305	5220			0.380							
	R016MFMX000	0			0.795	0.795	0.795	0.795	0.795	0.795	0.795	0.795	1.051	43	_			0.181
1"	R016MFMXR10	1	36 X 9 X 0.012	94	0.795	1.110	110 870	3480	8.858	2.756	0.353							
	R016MFMXR20	2			0.795	1.157	1305	5220			0.524							
	R020MFMX000	0			0.996	1.272	43	_			0.242							
1 1/4"	R020MFMXR10	1	36 X 10 X 0.012	96	0.996	1.331	725	2900	10.236	3.346	0.417							
	R020MFMXR20	2			0.996	1.377	1088	4352			0.591							
1	R032MFMX000	0			1.323	1.622	43	_			0.363							
1 1/2"	R032MFMXR10	1	48 X 8 X 0.016	94	1.323	1.693	667	2668	11.811	4.134	0.702							
	R032MFMXR20	2			1.323	1.755	1000	4000			1.040							
1	R040MFMX000	0			1.575	1.949	28	_			0.470							
1 1/2"	R040MFMXR10	1	48 X 9 X 0.016	92	1.575	2.020	609	2436	13.386	5.118	0.860							
	R040MFMXR20	2			1.575	2.082	914	3656			1.250							
	R050MFMX000	0			1.984	2.390	28	_			0.591							
2"	R050MFMXR10	1	48 X 10 X 0.016	96	1.984 1.984	2.465	464 696	1856 2784	15.354	6.299	1.015 1.438							
	R050MFMXR20	2			1.904	2.527	696	2704			1.430							

WP=Working Pressure **BP**=Burst Pressure

Test Pressure is 1.5 times of Working Pressure at 70°F. Please contact the factory for the temperature correction factor. General tolerance is applicable.

Information is provided as a guide only. Polyhose reserves the right to alter or amend specifications as necessary.

PH2200 MFH SERIES



STRUCTURE

Annular corrugated mechanical formed flexible metal hoses, produced from longitudinally welded tubes with or without braiding

CHARACTERISTICS

- ✓ Medium weight
- ✓ High flexibility

STANDARDS

EN ISO 10380

MATERIALS

HOSE

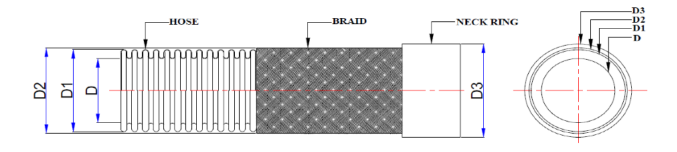
Stainless steel AISI 304, AISI 321, and AISI 316L

BRAIDING

Stainless steel AISI 304 and AISI 316L

SUITABLE FITTING TYPES

- ✓ Threaded end
- ✓ Flange end
- ✓ Pipe end



Additional suitable fittings available as per customer specifications. Please contact Polyhose for details on specific lengths.

DN	ITEM CODE	BRAIDS (No of	BRAID CONSTRUCTION (No of Carriers X No of Strands X Wire	BRAID	Ī(O)	∭ OD	•	© *	_	Z ₎ z/r	WEIGHT
			Diameter)	COVERAGE	(D)	(D1 & D2)	WP (Max) at 70°F	BP (Min) at 70°F	DYNAMIC	STATIC	WEIGHT PER FOOT
				%	inch	inch	psi	psi	inch	inch	lbs
	R006MFHX000	0			0.248	0.378	72	_			0.076
1/4"	R006MFHXR10	1	24 X 6 X 0.010	95	0.248	0.425	1740	6960	3.031	0.984	0.126
	R006MFHXR20	2			0.248	0.464	2610	10440			0.176
	R008MFHX000	0			0.335	0.476	72	_			0.098
5/16"	R008MFHXR10	1	24 X 7 X 0.010	92	0.335	0.535	1624	6496	3.583	1.260	0.155
	R008MFHXR20	2			0.335	0.574	2537	10148			0.211
	R010MFHX000	0			0.394	0.555	72	_			0.106
3/8"	R010MFHXR10	1	24 X 7 X 0.012	93	0.394	0.618	1407	5628	4.134	1.496	0.197
	R010MFHXR20	2			0.394	0.665	2110	8440			0.288
	R012MFHX000 0			0.476	0.657	65	_			0.113	
1/2"	R012MFHXR10	1	24 X 8 X 0.012	92	0.476	0.717 0.763	1088 1632	4352 6528	4.567	1.772	0.221 0.329
	R012MFHXR20	2			0.476	0.763					0.329
	R016MFHX000	0			0.654	0.862	65 870 1305	- 3480 5220	5.354	2.283	0.202
5/8"	R016MFHXR10	1	36 X 8 X 0.014	93	0.654 0.654	0.925 0.980					0.347 0.492
	R016MFHXR20	2			0.034	0.960	1303	5220			0.492
	R020MFHX000	0			0.795	1.051	43	_			0.296
3/4"	R020MFHXR10	1	36 X 8 X 0.014	96	0.795 0.795	1.110 1.165	870 1305	3480 5220	6.22	2.756	0.491 0.685
	R020MFHXR20	2			0.793	1.103	1303	3220			0.063
	R025MFHX000	0			0.996	1.272	43	_		3.346	0.394
1"	R025MFHXR10	1	48 X 7 X 0.014	95	0.996 0.996	1.331 1.385	725 1088	2900 4352	7.165		0.616 0.838
	R025MFHXR20	2			0.990	1.363	1000	4332			0.036
1	R032MFHX000	0			1.323	1.622	43	_			0.508
1/4"	R032MFHXR10	1	48 X 9 X 0.014	95	1.323 1.323	1.693 1.748	667 1000	2668 4000	8.268	4.134	0.794 1.097
	R032MFHXR20	2			1.020	1.740	1000	4000			1.077
1	R040MFHX000	0	-		1.575	1.949	28	_			0.659
1/2"	R040MFHXR10	1	48 X 9 X 0.016	94	1.575 1.575	2.020 2.082	609 914	2436 3656	9.37	5.118	1.035 1.425
	R040MFHXR20	2			1.070	002	217	0000			1.120
	R050MFHX000	0	-		1.984	2.390	28	_			0.828
2"	R050MFHXR10	1	48 X 9 X 0.016	94	1.984 1.984	2.465 2.527	464 696	1856 2784	10.748	6.299	1.431 2.033
	R050MFHXR20	2				,					
2	R080MFHX000	0	-	a-	2.472	3.004	15	-			0.813
1/2"	R080MFHXR10	1	72 X 8 X 0.020	95	2.472 2.472	3.106 3.185	435 653	1740 2612	18.11	7.874	1.478 2.144
	R080MFHXR20	2									
2"	R080MFHX000	0	72 V 10 V 0 000	02	3.098	3.720	15	1450	25.004	0.440	1.270
3"	R080MFHXR10	1	72 X 10 X 0.020	93	3.098 3.098	3.823 3.901	363 544	1452 2176	25.984	9.449	2.023 2.775
	R080MFHXR20	2									
4"	R080MFHX000	0	72 V 10 V 0 020	00	3.850	4.496	15 276	1104	20 520	11 417	1.747
4	R080MFHXR10	1	72 X 10 X 0.020	88	3.850 3.850	4.594 4.673	276 413	1104 1652	29.528	11.417	2.688 3.629
	R080MFHXR20	2									<u> </u>

WP=Working Pressure **BP**=Burst Pressure

Test Pressure is 1.5 times of Working Pressure at 70°F. Please contact the factory for the temperature correction factor. General tolerance is applicable.

Information is provided as a guide only. Polyhose reserves the right to alter or amend specifications as necessary.

PH2300 HFH SERIES



STRUCTURE

Annular corrugated hydroformed flexible metal hose, produced from longitudinally welded tubes with or without braiding

CHARACTERISTICS

- ✓ Heavy weight
- ✓ Flexible hose

STANDARDS

EN ISO 10380

MATERIALS

HOSE

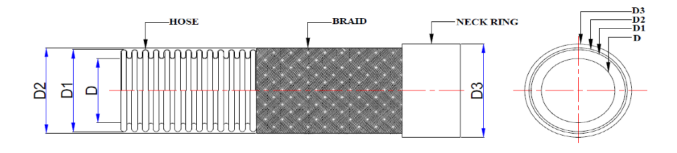
Stainless steel AISI 304, AISI 321, and AISI 316L

BRAIDING

Stainless steel AISI 304 and AISI 316L

SUITABLE FITTING TYPES

- ✓ Threaded end
- ✓ Flange end
- ✓ Pipe end



Additional suitable fittings available as per customer specifications. Please contact Polyhose for details on specific lengths.

DN	ITEM CODE	BRAIDS	BRAID CONSTRUCTION (No of Carriers X No of Strands X Wire	BRAID	IO ID	∭ OD	•	© [*]	ВБ	Ī	WEIGHT	
			Diameter)	COVERAGE	(D)	(D1 & D2)	WP (Max) at 70°F	BP (Min) at 70°F	DYNAMIC	STATIC	WEIGHT PER FOOT	
				%	inch	inch	psi	psi	inch	inch	lbs	
	R020HFHX000	0			0.787	1.220	70	_			0.316	
3/4"	R020HFHXR10	1	36 X 8 X 0.016	95	0.787	1.283	943	3772	8.858	2.756	0.531	
	R020HFHXR20	2			0.787	1.346	1414	5656			0.746	
	R025HFHX000	0			0.976	1.437	40	_			0.443	
1"	R025HFHXR10	1	36 X 9 X 0.016	92	0.976	1.500	754	3016	10.236	3.346	0.724	
	R025HFHXR20	2			0.976	1.562	1131	4524			1.004	
	R032HFHX000	0			1.244	1.772 1.835 1.897	25	- 2436 3656	11.811	4.134	0.627	
1 1/4"	R032HFHXR10	1	48 X 10 X 0.016	95	1.244 1.244		609 914				1.001	
., .	R032HFHXR20	2									1.374	
_	R040HFHX000	0		95	1.587 1.587 1.587	2.165 2.228 2.291	20 551 827	2204 3306	13.386	5.118	0.759	
1 1/2"	R040HFHXR10	1	48 X 11 X 0.016								1.216	
	R040HFHXR20	2									1.673	
	R050HFHX000	0	48 X 10 X 0.020	95	1.949 1.949 1.949	2.559	15 537	- 2148 3222	15.354	6.299	0.981	
2"	R050HFHXR10	1				2.638					1.652	
	R050HFHXR20	2			1.949	2.716	806	3222			2.324	
	R065HFHX000	0			2.551	2.551	2.551 3.268	12	_			1.149
2 1/2"	R065HFHXR10	1	72 X 9 X 0.020	96	2.551 2.551	3.346	493 740	1972 2958	18.11	7.874	2.023	
	R065HFHXR20	2				3.425	740				2.896	
	R080HFHX000	0	_	96	3.142 3.142 3.142	3.839	10 392 588	- 1568 2352	25.984	9.449	1.364	
3"	R080HFHXR10	1	72 X 9 X 0.024			3.937 4.031					2.627 3.891	
	R080HFHXR20	2			3.142	4.031	300	2332			3.091	
	R100HFHX000	0	_		3.929	4.724	8	_			1.935	
4"	R100HFHXR10	1	72 X 11 X 0.024	96	3.929 3.929	4.823 4.917	290 435	1160 1740	29.528	11.417	3.434	
	R100HFHXR20	2			3.929	4.717	433	1740			4.932	
	R125HFHX000	0	_		5.118	6.063	6	_			2.419	
5"	R125HFHXR10	1	72 X 11 X 0.028	93	5.118 5.118	6.201 6.311	232 348	928 1392	39.370	13.78	4.516 6.612	
	R125HFHXR20	2			3.116	0.311	340	1392			0.012	
	R150HFHX000	0			6.063	7.106	5	_			3.830	
6"	R150HFHXR10	1	72 X 11 X 0.028	90	6.063 6.063	7.185 7.314	174 261	696 1044	49.213	15.748	6.115 8.400	
	R150HFHXR20	2			0.000	7.514	201	1044			0.700	
	R200HFHX000	0	96 X 9 X 0.028		8.031	9.189	5	_			5.645	
8"	R200HFHXR10	1		90	8.031 8.031	9.291 9.440	131 197	524 786	62.992	20.472	8.366 11.087	
	R200HFHXR20	2				2. 770	.,,	, 00			11.007	
	R250HFHX000	0			10.000	11.181	3	_			7.053	
10"	R250HFHXR10	1	96 X 12 X 0.028	90	10.000	11.220 11.409	102	408 612	78.740	24.409	10.853 14.653	
	R250HFHXR20	2			10.000	11.409	153	012			14.000	

WP=Working Pressure **BP**=Burst Pressure

Test Pressure is 1.5 times of Working Pressure at 70°F. Please contact the factory for the temperature correction factor. General tolerance is applicable.

Information is provided as a guide only. Polyhose reserves the right to alter or amend specifications as necessary.

	POLYHOSE - PH2100 SERIES								
SIZE	PART NUMBER	BRAID	HOSE	STUB END AND FITTING CONFIGURATION					
3/4" x 25	A020-G2R-762-MT03-MT03-S16	SS304	SS316	MNPT x MNPT					
3/4" x 50	A020-G2R-1525-MT03-MT03-S16	SS304	SS316	MNPT x MNPT					
2" x 25'	A020-G2R-762-MT03-MT03-S16	SS304	SS316	MNPT x MNPT					
2"x 20'	A050-G2R-0610-SF01-FF01-S16	SS304	SS316	(Fixed x Floating / Fixed x Floating)					
3"x 20'	A080-G2R-0610-SF01-FF01-S16	SS304	SS316	(Fixed x Floating / Fixed x Floating)					
4"x 10'	A100-G2R-0305-SF01-FF01-S16	SS304	SS316	(Fixed x Floating / Fixed x Floating)					
4"x 20'	A100-G2R-0610-SF01-FF01-S16	SS304	SS316	(Fixed x Floating / Fixed x Floating)					
6"x 10'	A150-G2R-0305-SF01-FF01-S16	SS304	SS316	(Fixed x Floating / Fixed x Floating)					
6"x 20'	A150-G2R-0610-SF01-FF01-S16	SS304	SS316	(Fixed x Floating / Fixed x Floating)					
8"x 20'	A200-G2R-0610-SF01-FF01-S16	SS304	SS316	(Fixed x Floating / Fixed x Floating)					
10"x 20'	A250-G2R-0610-SF01-FF01-S16	SS304	SS316	(Fixed x Floating / Fixed x Floating)					
12"x 20'	A300-G2R-0610-SF01-FF01-S16	SS304	SS316	(Fixed x Floating / Fixed x Floating)					

STUB END MATERIAL

SS316

FITTING MATERIAL

SS316



QTY / TROLLEYS	
SIZE & LENGTH	NOS
1"-20FT	150
2" -20FT	77
3"-20FT	60
4"-20FT	45
6"-20FT	28
8"-20FT	18
10"-20FT	10
12"-20FT	8





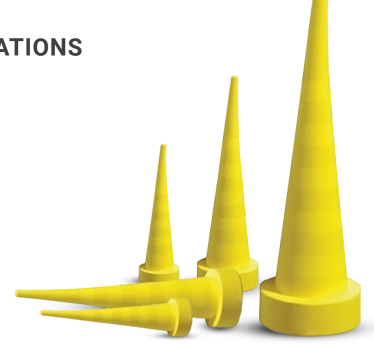
INDUSTRIES AND APPLICATIONS

Only for use in non-pressurized systems.

- ✓ Hydraulic system repairs and maintenance
- ✓ Offshore operations
- ✓ Vehicles utilizing hydraulic systems
 - · Forestry vehicles
 - · Military vehicles
 - · Construction vehicles
- ✓ Maintenance of fluid-carrying lines

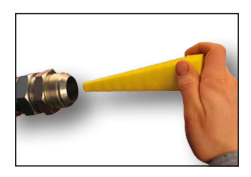
TEMPERATURE RANGE

-25°C to +90°C



INSTALLATION

STEP 1: INSERT



STEP 2: PUSH



STEP 3: PUSH AND TWIST



PART NUMBER	DESCRIPTION	SIZE RANGE (mm)	SIZE RANGE (in)	QUANTITY PACK	COLOR
PHSPLPLGNITMICYL	Micro	1 – 13	3/64 - 1/2	20	Yellow
PHSPLPLGNITMEDYL	Medium	8 – 26	5/16 - 1	10	Yellow
PHSPLPLGNITLARYL	Large	12 - 38	1/2 - 1 1/2	4	Yellow
PHSPLPLGNITMIXYL	Mixed Pack: 4 Micro, 4 Medium, 2 Large	1 – 38	3/64 - 1 1/2	10	Yellow

MATERIAL

Nylon 6.6*

Tested and qualified for abrasion resistance

- ✓ ISO 6945
- ✓ RoHS and MSHA approved.

*Specific material available upon request

COLOR TEMPERATURE RANGE

Black -58°F - 257°F

APPLICATION

PHNS - 078 - 165

PHNS - 085 - 165

PHNS - 093 - 165

PHNS - 112 - 165

✓ Increases operator efficiency by 50% with innovative packaging

3.15

3.35

3.66

4.41

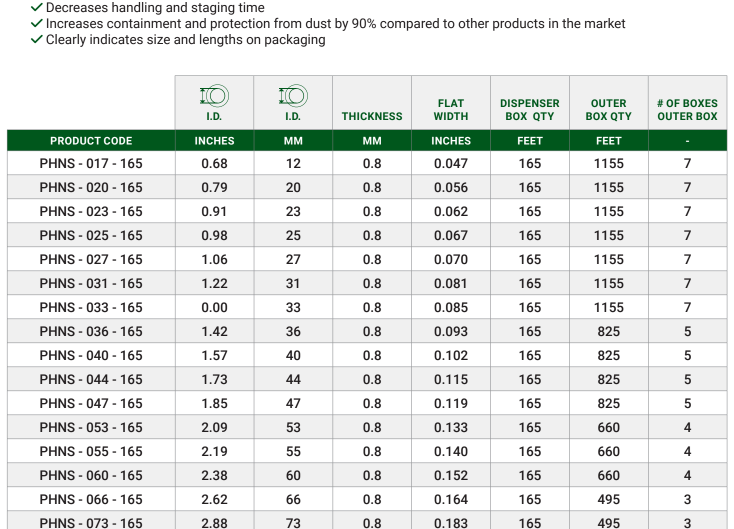
78

85

93

112

✓ Streamlines staging, pulling, and cutting



©2025 POLYHOSE, INC. POLYHOSE.US

8.0

0.8

0.8

8.0

0.195

0.211

0.233

0.276

165

165

165

165

495

495

165

165

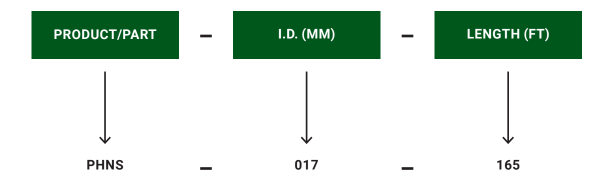
3

3

1



Please refer to this guide for information on Polyhose part numbers shown on packing lists, sales orders, and other relevant documents.





TEMPERATURE RANGE

-40°F - 240°F

APPLICATION

Protects hose assemblies against abrasion

MATERIAL

- ✓ Virgin high density polyethylene
- ✓ Rounded edges for safe handling
- ✓ 90% virgin material for a shiny, clean, and durable product

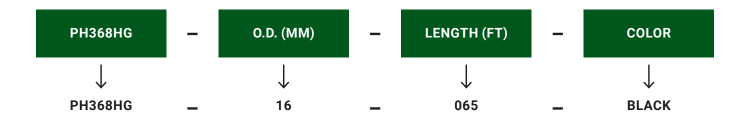
	I.D.	I.D.	I.D.	WALL THICKNESS	BOX QUANTITIES
PRODUCT CODE	INCHES	ММ	ММ	INCHES	FEET
PH368HG12	0.39	12	0.47	0.059	165
PH368HG16	0.51	16	0.63	0.063	65, 100, or 165
PH368HG20	0.67	20	0.79	0.075	65, 100, or 165
PH368HG25	0.83	25	0.98	0.079	65, 100, or 165
PH368HG32	1.06	32	1.26	0.091	65, 100, or 165
PH368HG40	1.38	40	1.57	0.106	65, 100, or 165
PH368HG50	1.77	50	1.97	0.118	65
PH368HG63	2.28	63	2.48	0.138	65
PH368HG75	2.72	75	2.95	0.150	65
PH368HG90	3.23	90	3.54	0.197	65
PH368HG110	3.94	110	4.33	0.217	40
PH368HG125	4.57	125	4.92	0.236	40
PH368HG140	-	140	5.51	-	30

PART NUMBERING SCHEMES



PROPERTY	UNIT	RESULT	TESTING METHOD
MELT FLOW RATE @ 5.79LBS @ 374°F	G/10MIN	0.03	ASTM D1238
MELT FLOW RATE @ 5.79LBS @ 374°F	G/10MIN	6	ASTM D1238
DENSITY @ 73.4°F	LB/GL	9.64	ASTM D1505
TENSILE STRENGTH @ YIELD	PSI	3271	ASTM D638
TENSILE STRENGTH @ BREAK	PSI	5120	ASTM D638
ELONGATION @ BREAK	%	780	ASTM D638
STIFFNESS (OLSEN)	PSI	120898	ASTM D747
IZOD IMPACT STRENGTH (WITH NOTCH)	FPF	621.9	ASTM D256
MRS	PSI	1450	ISO/TR 9080
CLASSIFICATION	-	PE100	ISO 12162
ESCR (F50)	HOURS	>2000	ASTM D1693

Please refer to this guide for information on Polyhose part numbers shown on packing lists, sales orders, and other relevant documents.





CONNECT WITH US

phus.sales@polyhose.com

1.800.932.0124

polyhose.com/us

polyhose.us

in Polyhose Incorporated

Polyhose

Providing Flexible Solutions Globally