

Landscaping Hose that covers more ground.

Cover more ground with Continental.

Whether you're running a one-person show or a fleet, you can't afford to be at the mercy of hoses that don't perform — you have work to do. Continental understands. That's why our landscaping hose portfolio promises exceptional durability, consistently superior performance and the support you need to get every job done well, on time and on budget.

Continental is a world leader in industrial rubber and plastic products and has the largest global footprint of any rubber products manufacturer. Our knowledge and expertise allow us to deliver the most innovative and highest quality products in the market. Plus, our extensive problem solving experience across multiple industries and applications enables us to share innovations over our entire product offering. Which means we can deliver unexpected solutions and advanced improvements in situations where others can't. We push the boundaries of what's possible, and we're constantly solving tomorrow's most challenging problems—today and every day.

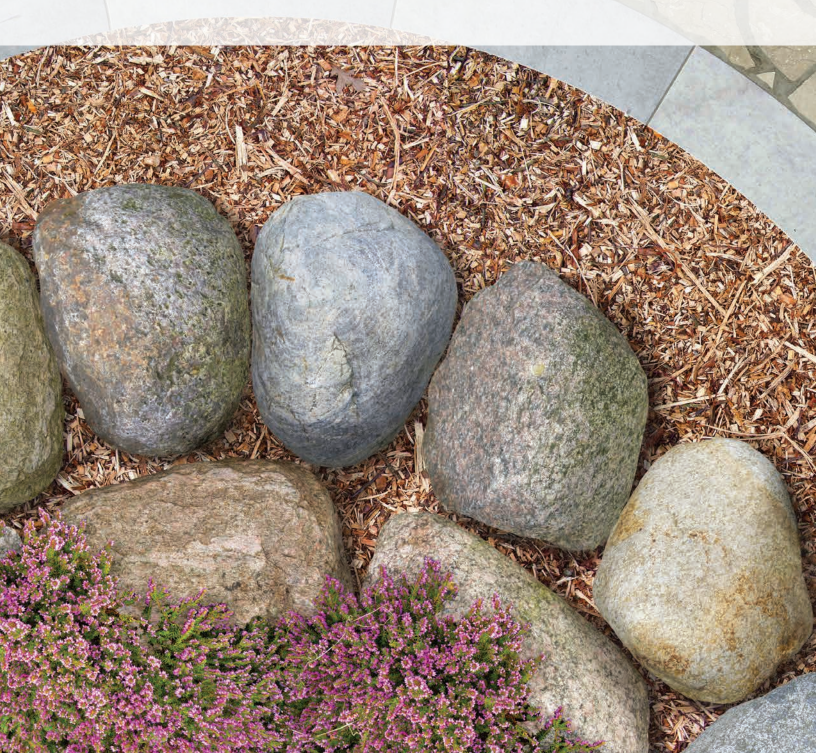
Table of Contents

Mulch	4
- Mulch Blower	5
- Spirathane™ PT	6
Bark	8
- Bark Blower	9
Grass	10
- Spiraflex® Grassvac™	11
- Spirathane™ LD	12
Seeder	14
- Spiraflex® Air Seeder Hose	15
Professional Garden Hose	16
- YardMaster™ Garden Hose	17
- Pathfinder® Garden Hose	17
- Heavy Duty + Hot Water Premium Garden Hose	18
- Heavy Duty + Cold Water Premium Garden Hose	18
Pressure Washer and Cleaning Hose	20
- Neptune 1500	21
- Neptune 3000	22
- Neptune 4500	23
- Neptune 6000	23

@ntinental **☆**

Mulch Blower

When it comes to weed control, mulching is a highly effective way to protect the health and beauty of your hard work. For commercial plots, a shovel and rake won't do when you need to mulch large areas in a fraction of the time. Spiraflex® Mulch Blower hose from Continental will help you get the job done faster and easier. Spread mulch evenly every time with high-strength hose that's flexible, durable and capable of performing in a wide range of environments.



Mulch Blower



Application

Spiraflex® Mulch Blower is a heavy-duty mulch-blowing hose that's flexible and durable. It provides visible, unrestricted material applications in a buildup and hose balance. This hose can be used to spray mulch, woodchips and other materials for landscaping applications in a wide range of environments.

Construction

> Tube

Black Spiraflex® Mulch Blower

Constructed with clear, high molecular weight, abrasion-resistant PVC

Yellow Spiraflex® Mulch Blower

Constructed with a clear, high-strength, abrasion-resistant PVC

> Reinforcement

Rigid PVC helix (custom helix colors available if sufficient volume ordered)

Temperature Range

0°F to 158°F (-18°C to 70°C)

Packaging

100' coils covered with stretch film and cardboard

Branding

Not branded

Stock Sizes

4", 5" and 6"

Order Codes

586-479 – Medium Strength Black 586-553 – High Strength Yellow

Spiraflex® Mulch Blower

SAP #	Style	Length		ID	Non	n. OD	Ma	x. WP	Bend	Radius	Vacu	um HG	We	ight
		ft	in.	mm	in.	mm	psi	mpa	in.	mm	in.	mm	lb./ft.	kg/m
20477388	Yellow	100	4	101.6	4.46	113.2	35	0.172	6	152	29	736.6	0.991	1.475
20476809	Yellow	100	5	127.0	5.61	142.4	25	0.172	9	229	29	736.6	1.21	1.801
20013644	Black	100	4	101.6	4.46	113.2	15	0.103	6	152	29	736.6	0.984	1.464
20067499	Black	50	4	101.6	4.46	113.2	15	0.103	6	152	29	736.6	0.984	1.464
20024982	Black	100	5	127.0	5.61	142.4	15	0.103	9	229	29	736.6	1.51	2.247
20429573	Black	100	6	152.4	6.66	169.2	15	0.103	12	305	29	736.6	2.124	3.161

Hose design ratio (burst pressure) 3:1.

@ntinental **☆**

Spirathane[™] PT



Application

Spirathane[™] PT is built to handle a wide range of dry, bulk and abrasive materials. From mulch, powders, plastic pellets and granular materials, Spirathane[™] PT does it all. That's because its TPU liner offers superior abrasion resistance versus PVC compounds. It's also reinforced with a rigid Pliovic[®] helix with a static wire placed between the tube and cover making it ideal for applications where static electrical buildup is common.

Construction

> Tube

Clear, abrasion-resistant polyurethane, ARPM Class B (Medium Oil Resistance)

> Cover

Spirathane[™] PT

High molecular weight, clear PVC, corrugated for flexibility > Reinforcement

Clear rigid PVC helix with static wire placed between the tube and cover (custom helix colors available if sufficient volume ordered)

Temperature Range

0°F to 158°F (-18°C to 70°C)

Packaging

100' lengths, coiled and poly-wrapped

Branding

Not branded

Stock Sizes

Contact fitting manufacturer for proper fitting recommendation and coupling procedure

Order Code

586-489

SAP # ID Nom. OD Max. WP **Bend Radius** Vacuum HG Weight Clear in. mm in. mm psi MPa in. mm in. mm lb./ft. kg/m 20013682 1½ 38.1 1.82 46.2 45 0.31 4 102 29 737 0.31 0.46 20013684 2 50.8 2.38 60.5 30 0.21 6 152 29 737 0.52 0.77 20013685 70.4 737 0.94 21⁄4 57.2 2.77 35 0.24 7 165 29 0.63 7 20013686 21⁄2 63.5 3.03 77.0 30 0.21 178 29 737 0.69 1.03 1.71 20013687 3 76.2 3.63 92.2 30 0.21 8 203 29 737 1.15 20013688 120.9 1.63 101.6 4.76 27 0.19 14 356 29 737 2.43 4 20046048 148.1 0.19 20 508 737 3.17 5 127.0 5.83 27 29 2.13

Hose design ratio (burst pressure) 3:1.

Ontinental



Bark Blower

If you're looking for a bark-blowing hose, Continental offers a durable, flexible way to meet your needs. It features a unique compound to help resist the abrasion caused by high velocity bark/ mulch transfer and can withstand temperatures up to 158°F. Available in PVC tube options with visibility for material flow.



Bark Blower



Application

A high-strength, bark-blowing hose that is flexible and durable. It provides visibility through the clear PVC tube allowing users to see material flow.

Construction

> Tube

Constructed with a clear, high-strength and abrasion-resistant PVC compound

> Reinforcement

Gray rigid PVC helix (custom helix colors available if sufficient volume ordered)

Temperature Range

0°F to 158°F (-18°C to 70°C)

Packaging Coils covered with stretch film and cardboard

Branding Not branded

Order Codes 586-477

Bark Blower

SAP #	Style	Length		ID	Nor	n. OD	Max	k. WP	Bend	Radius	Vacu	um HG	We	ight
		ft.	in.	mm	in.	mm	psi	mpa	in.	mm	in.	mm	lb./ft.	kg/m
20013641	Clear/Gray	100	4	101.6	4.52	114.8	35	.24	6	152	29	737	1.4	2.06
20176129	Clear/Gray	100	5	127.4	5.65	143.4	25	.17	9	229	29	737	1.7	2.53

Hose design ratio (burst pressure) 3:1.

Grass Vacuum

Your work is your signature. Every detail counts — including cleanup. Even if you've created a masterpiece, leaving a mess behind puts your reputation on the line. Spiraflex® Grassvac[™] hose from Continental is tough enough for lawn, leaf, mulch and yard waste collection. It's even suitable for dust control, ventilation and ducting.



Spiraflex® Grassvac™



Application

For lawn, leaf, mulch and yard waste collection. It is also suitable for dust control, ventilation and ducting.

Construction

> Tube

Constructed with clear, high-molecular-weight, abrasion resistant PVC

> Reinforcement

Black rigid PVC helix

Temperature Range

0°F to 158°F (-18°C to 70°C)

Packaging

Coils covered with stretch film and cardboard

Branding Not branded

Order Codes 586-429

Part #	Style	Length		ID	Norr	1. OD	Max	. WP	Bend	Radius	Vacu	um HG	We	ight
		ft.	in.	mm	in.	mm	psi	mpa	in.	mm	in.	mm	lb./ft.	kg/m
20013382	Clear/Black	100	3	76.2	3.40	86.4	15	0.10	3	76.2	15	381	.56	.83
20013384	Clear/Black	100	4	101.6	4.46	113.3	15	0.10	4	102	15	381	0.71	1.06
20013385	Clear/Black	100	5	127.0	5.49	139.4	15	0.10	7	178	15	381	1.07	1.59
20013387	Clear/Black	50	6	152.4	6.56	166.6	10	0.07	7	178	15	381	1.42	2.11
20013388	Clear/Black	100	6	152.4	6.56	166.6	10	0.07	7	178	15	381	1.42	2.11
20131290	Clear/Black	100	7	177.8	7.63	193.8	10	0.07	9	229	15	381	1.75	2.2
20763450	Clear/Black	20	8	203.2	8.66	220.0	10	0.07	9	229	15	381	2.06	3.11
20013390	Clear/Black	50	8	203.2	8.64	219.0	10	0.07	9	229	15	381	2.06	3.18
20070260	Clear/Black	25	10	254.0	10.58	268.8	10	0.07	12	305	15	381	2.14	2.08
20763451	Clear/Black	20	10	254.0	10.58	268.8	10	0.07	12	305	15	381	2.14	3.18

Hose design ratio (burst pressure) 3:1.

Ontinental

Spirathane[™] LD



Application

Spirathane[™] LD stands up to abrasive materials and lasts longer than the standard grass vac hose thanks to its durable TPU liner. This premium hose is ideal for dry pneumatic conveying of solid fines in low-pressure blowing applications.

Construction

> Tube

Clear Polyurethane, ARPM Class B (Medium Oil Resistance) > Reinforcement

White rigid PVC helix (custom helix colors available if sufficient volume ordered)

Temperature Range

0°F to 158°F (-18°C to 70°C)

Spirathane[™] LD

Packaging

1½"-6" - 100' lengths, coiled and poly-wrapped 8"-10" - 20' lengths, poly-wrapped with corrugated protection

Branding

Not branded

Couplings

Contact fitting manufacturer for proper fitting recommendation and coupling procedure

Order Code

586-406

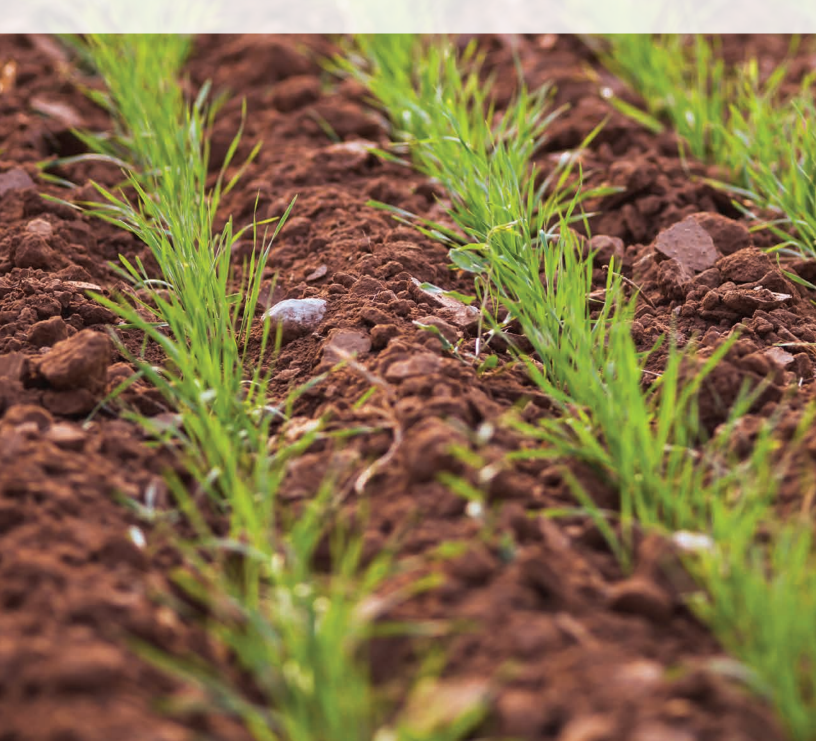
SAP #		ID	Nor	n. OD	Max	κ. WP	Bend	Radius	Vacu	um HG	We	ight
Clear	in.	mm	in.	mm	psi	MPa	in.	mm	in.	mm	lb./ft.	kg/m
20013121	1½	38.1	1.84	46.7	30	0.21	2	51	22	559	0.25	0.37
20013123	2	50.8	2.35	59.7	25	0.17	3	71	21	533	0.34	0.51
20013124	21⁄2	63.5	2.89	73.4	20	0.14	4	89	19	483	0.44	0.65
20013125	3	76.2	3.45	87.6	20	0.14	4	102	18	457	0.60	0.89
20013127	4	101.6	4.53	115.1	15	0.10	7	178	13	330	0.88	1.31
20013128	5	127.0	5.56	141.2	10	0.07	8	203	10	254	1.09	1.62
20013130	6	152.4	6.57	166.9	10	0.07	12	305	7	178	1.53	2.28
20013131	8	203.2	8.59	218.2	6	0.04	23	584	5	127	1.73	2.57

Hose design ratio (burst pressure) 3:1.



Seeder

You need a seeder hose that moves at your speed because delays cost you time, money and possibly your reputation. Continental's Spiraflex® Air Seeder hose conveys dry seeds and other materials quickly. And thanks to its clear cover, you can locate and get jams cleared so you can quickly move on to your next project.



Spiraflex® Air Seeder Hose



Application

For dry conveying of seeds and other materials where abrasion is present and service conditions are moderate. Excellent for low-pressure blowing applications.

Construction

› Tube

Clear, abrasion-resistant Polyurethane, ARPM Class B (Medium Oil Resistance)

> Reinforcement

White rigid PVC helix (custom helix colors available if sufficient volume ordered)

Temperature Range

0°F to 158°F (-18°C to 70°C)

Spiraflex® Air Seeder

Packaging

Coil-wrapped with cardboard and stretch film

Branding Date code only

Couplings

Contact fitting manufacturer for proper fitting recommendation and coupling procedure

Order Codes

586-450

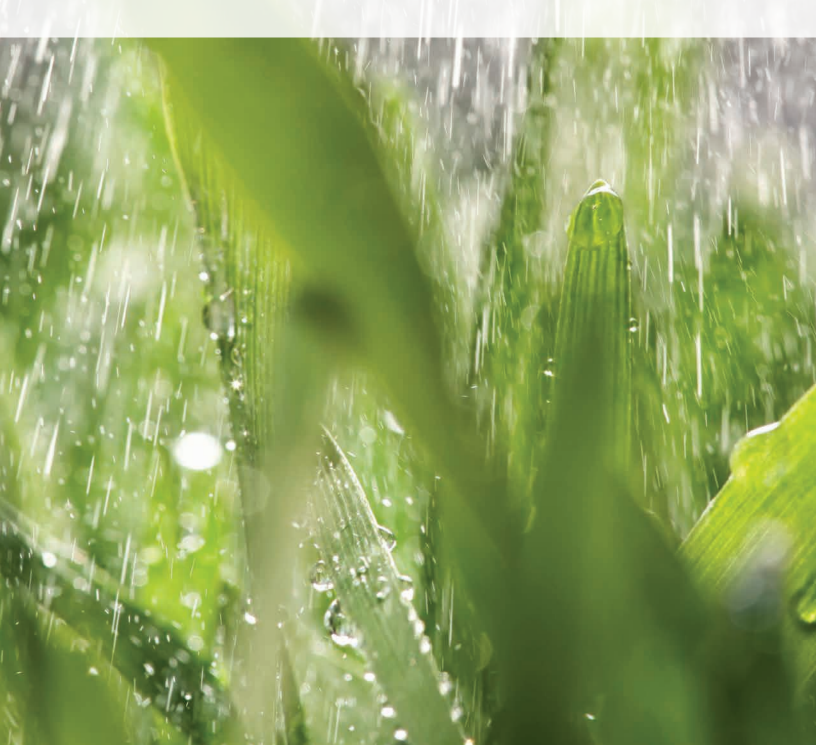
om. OD	Ma	x. WP	Bend	Dedito				
			Denu	Radius	Vacui	um HG	We	ight
mm	psi	MPa	in.	mm	in.	mm	lb./ft.	kg/m
32	60	0.414	3	76	29	737	0.18	0.27
40	50	0.345	4	102	29	737	0.23	0.34
46.2	50	0.345	4	102	29	737	0.32	0.48
60.4	40	0.276	5	127	29	737	0.42	0.63
73	40	0.276	7	178	29	737	0.61	0.91
88	35	0.241	8	203	29	737	0.91	1.35
119.6	35	0.241	11	279	29	737	1.61	1.40
150	30	0.207	16	406	29	737	2.3	3.42
	32 40 46.2 60.4 73 88 119.6	32 60 40 50 46.2 50 60.4 40 73 40 88 35 119.6 35	32 60 0.414 40 50 0.345 46.2 50 0.345 60.4 40 0.276 73 40 0.276 88 35 0.241 119.6 35 0.241	32 60 0.414 3 40 50 0.345 4 46.2 50 0.345 4 60.4 40 0.276 5 73 40 0.276 7 88 35 0.241 8 119.6 35 0.241 11	32 60 0.414 3 76 40 50 0.345 4 102 46.2 50 0.345 4 102 60.4 40 0.276 5 127 73 40 0.276 7 178 88 35 0.241 8 203 119.6 35 0.241 11 279	32 60 0.414 3 76 29 40 50 0.345 4 102 29 46.2 50 0.345 4 102 29 60.4 40 0.276 5 127 29 60.4 40 0.276 7 178 29 73 40 0.276 7 178 29 88 35 0.241 8 203 29 119.6 35 0.241 11 279 29	32 60 0.414 3 76 29 737 40 50 0.345 4 102 29 737 46.2 50 0.345 4 102 29 737 60.4 40 0.276 5 127 29 737 73 40 0.276 7 178 29 737 88 35 0.241 8 203 29 737 119.6 35 0.241 11 279 29 737	32 60 0.414 3 76 29 737 0.18 40 50 0.345 4 102 29 737 0.23 46.2 50 0.345 4 102 29 737 0.32 60.4 40 0.276 5 127 29 737 0.42 73 40 0.276 7 178 29 737 0.61 88 35 0.241 8 203 29 737 0.91 119.6 35 0.241 11 279 29 737 1.61

Hose design ratio (burst pressure) 3:1.

Ontinental

Professional Water (Garden Hose)

Nurture your landscaping with the help of Continental's range of efficient, reliable water hoses. You'll find products for a wide range of applications that can withstand temperatures of -40°F up to 190°F. Our hose lining is resistant to pressure, changes in temperatures, hot water and chemicals, with covers resistant to ozone and UV radiation.



YardMaster[™] Garden Hose



Application

Experience the next generation of garden hose

- Thermoplastic elastomer hybrid materials make it 20% lighter than rubber garden hoses
- > Improved flexibility at low temperatures
 > Heavy-duty crush-proof brass fittings (M x F)

Temperature Range

-40°F to 158°F (-40°C to 70°C)

Construction

> Tube

Green flexible PVC, ARPM Class B (Medium Oil Resistance)

> Cover

Matte green flexible PVC, ARPM Class B (Medium Oil Resistance)

> Reinforcement

Spiral synthetic reinforcement or polyester fiber

Part #	Length	I	D	0	D	Max. WP	Packaging	Material #
	ft.	in.	mm	in.	mm	psi		
20530139	25	1/2	12.7	0.78	19.8	100	MF Brass 5/8" GHT	540-453
20530170	50	1/2	12.7	0.78	19.8	100	MF Brass 5/8" GHT	540-453
20530171	75	1/2	12.7	0.78	19.8	100	MF Brass 5/8" GHT	540-453
20530172	100	1/2	12.7	0.78	19.8	100	MF Brass 5/8" GHT	540-453
20530173	25	5/8	12.7	0.90	22.8	100	MF Brass 5/8" GHT	540-453
20583057	50	5/8	12.7	0.90	22.8	100	MF Brass 5/8" GHT	540-453
20530174	75	5/8	12.7	0.90	22.8	100	MF Brass 5/8" GHT	540-453
20530175	100	5/8	12.7	0.90	22.8	100	MF Brass 5/8" GHT	540-453

Hose design ratio (burst pressure) 3:1.

Heavy Duty + Hot Water Premium Garden Hose



Application

This is a commercial premium rubber hose that handles hot water up to 190°F. It is reinforced for high burst strength and is abrasion- and weather-resistant with flexibility in cold temperatures. This hose has heavyduty crush-proof brass fittings (M x F).

Temperature Range

-40°F to 190°F (-40°C to 88°C)

Construction

- **> Tube** EPDM rubber
- >Cover
- Red EPDM rubber

> Reinforcement

Spiral synthetic reinforcement

Part #	Hose Color	Length	Hose ID	Max. WP	Packaging	Material #
		ft.	in.	psi		
20742768	Red	25	5/8"	125	MF Brass 5/8" GHT	569-028
20742345	Red	30	5/8"	125	MF Brass 5/8" GHT	569-028
20582672	Red	50	5/8"	125	MF Brass 5/8" GHT	569-028
20580274	Red	75	5/8"	125	MF Brass 5/8" GHT	569-028
20580275	Red	100	5/8"	125	MF Brass 5/8" GHT	569-028

Hose design ratio (burst pressure) 3:1.



Heavy Duty + Cold Water Premium Garden Hose



Application

This is a commercial premium rubber hose. It is reinforced for high burst strength and is abrasion- and weather-resistant with flexibility in cold temperatures. This hose has heavy-duty crush-proof brass fittings (M x F).

Temperature Range

-40°F to 170°F (-40°C to 77°C)

Construction

- > Tube
- EPDM rubber
- > Cover
- Black, green or orange EPDM
- > Reinforcement
- Spiral synthetic reinforcement

Part #	Hose Color	Length	Hose ID	Max. WP	Packaging	Material #
		ft.	in.	psi		
20742765	Black	25	5/8	125	MF Brass 5/8" GHT	569-029
20742344	Black	30	5/8	125	MF Brass 5/8" GHT	569-029
20582671	Black	50	5/8	125	MF Brass 5/8" GHT	569-029
20903168	Black	75	5/8	125	MF Brass 5/8" GHT	569-029
20355318	Black	100	5/8	125	MF Brass 5/8" GHT	569-029

Hose design ratio (burst pressure) 3:1.



Part #	Hose Color	Length	Hose ID	Max. WP	Packaging	Material #
		ft.	in.	psi		
21054064	Green	50	5/8	125	MF Brass 5/8" GHT	569-031

Hose design ratio (burst pressure) 3:1.



Part #	Hose Color	Length	Hose ID	Max. WP	Packaging	Material #
		ft.	in.	psi		
21054063	Orange	50	5/8	125	MF Brass 5/8" GHT	569-030

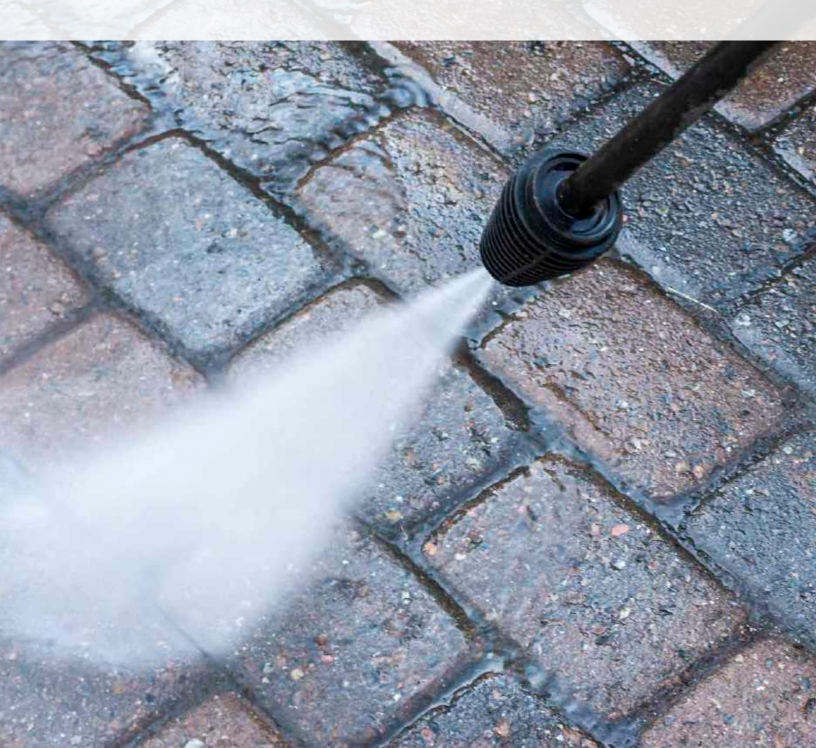
Hose design ratio (burst pressure) 3:1.





Pressure Washer and Cleaning Hose

Jobs get messy. That's when you need Continental's pressure washer and cleaning hose. Our hoses can withstand pressures up to 6000 psi as well as a wide range of temperatures (between -20°F to 325°F). No matter what you have to clean up, Continental has a hose that will become your cleanup chore champion.



Neptune 1500

21



Application

For pressure washer equipment, agricultural sprayers and high-pressure air lines.

Construction

- > Tube
- Nitrile synthetic rubber

> Cover

Blue, Gray or Yellow oil-resistant synthetic rubber, RMA Class B (Medium Oil Resistance)

> Reinforcement

One braided synthetic yarn up through 1/2" Two braided synthetic yarn for 3/4"

Temperature Range

-20°F to 210°F (-29°C to 99°C)

Neptune 1500

Part #	Hose Color	Hose ID	Packaging	Length	Material #
		in.		ft.	
20449806	Blue	1/4	MXMS w/ Kink Guards	25	536-374
20142362	Blue	3/8	MXMS w/ Kink Guards	50	536-374
20590578	Blue	1/2	MXMS w/ Kink Guards	75	536-374
20023093	Gray	1/4	MXMS w/ Kink Guards	25	536-387
20023096	Gray	3/8	MXMS w/ Kink Guards	50	536-387
20023099	Gray	1/2	MXMS w/ Kink Guards	75	536-387
20023102	Gray	1/4	MXMS w/ Kink Guards	100	536-388
20023106	Blue	5/16	MXMS w/ Kink Guards	25	536-388
20023109	Blue	3/8	MXMS w/ Kink Guards	50	536-388
20023116	Blue	1/2	MXMS w/ Kink Guards	75	536-388
20029580	Yellow	3/8	MXMS w/ Kink Guards	100	536-490

Neptune 3000

22



Application

For use on pressure washer machines with working pressures up to 3000 psi. Rated to temperatures of -20°F to 250°F (-29°C to 121°C).

Construction

> Tube

Nitrile synthetic rubber

>Cover

Black, Blue, Yellow or Gray oil-resistant synthetic rubber, RMA Class B (Medium Oil Resistance)

> Reinforcement

One braided steel wire

Temperature Range

-20°F to 250°F (-29°C to 121°C)

Neptune 3000

Part #	Hose Color	Hose ID	Packaging	Length	Material #
		in.		ft.	
20023506	Black	1/4	MXMS w/ Kink Guards	25	539-085
20023518	Black	3/8	MXMS w/ Kink Guards	50	539-085
20023613	Black	1/2	MXMS w/ Kink Guards	100	539-085
20023623	Blue	1/4	MXMS w/ Kink Guards	25	539-089
20023638	Blue	3/8	MXMS w/ Kink Guards	50	539-089
20023670	Blue	1/2	MXMS w/ Kink Guards	100	539-089
20023720	Gray	1/4	MXMS w/ Kink Guards	25	539-090
20023726	Gray	3/8	MXMS w/ Kink Guards	50	539-090
20216243	Gray	1/2	MXMS w/ Kink Guards	100	539-090
20155405	Yellow	1/4	MXMS w/ Kink Guards	25	539-104
20023949	Yellow	3/8	MXMS w/ Kink Guards	50	539-104
20023959	Yellow	1/2	MXMS w/ Kink Guards	100	539-104

Ontinental

Neptune 4500

23



Application

For use on pressure washer machines with working pressures up to 4500 psi.

Construction

› Tube

Nitrile synthetic rubber

> Cover

Smooth finish black or blue oil-resistant synthetic rubber, ARPM Class B (Medium Oil Resistance)

> Reinforcement

One braided steel wire

Temperature Range

-20°F to 250°F (-29°C to 121°C)

Neptune 4500

Part #	Hose Color	Hose ID	Packaging	Length	Material #
		in.		ft.	
20069357	Blue	1/4	MXMS w/ Kink Guards	100	539-124
20024005	Blue	3/8	MXMS w/ Kink Guards	100	539-124
20023741	Black	3/8	MXMS w/ Kink Guards	100	539-091
20023757	Black	1/2	MXMS w/ Kink Guards	100	539-091

Neptune 6000

6000 psi WP



Application

For use on pressure washer machines with working pressures up to 6000 psi.

Construction

> Tube

Nitrile synthetic rubber

>Cover

Wrapped finish black oil-resistant synthetic rubber, ARPM Class B (Medium Oil Resistance)

Reinforcement

Two braided steel wires

Temperature Range

-20°F to 250°F (-29°C to 121°C)

Neptune 6000

Part #	Hose Color	Hose ID	Packaging	Length	Material #
		in.		ft.	
20551519	Gray	3/8	MXMS w/ Kink Guards	100	539-148
20046112	Black	3/8	MXMS w/ Kink Guards	100	539-149



Industrial Fluid Solutions

Market segment Industrial Hose

Contact

Continental 703 S. Cleveland Massillon Road Fairlawn, OH 44333-3023 U.S.A. 1-800-235-4632 www.continental-industry.com

Your local contact www.contitech.de/contactlocator

Canada 1-888-275-4397

Mexico 1-800-439-7373



The Future in Motion

The content of this publication is not legally binding and is provided as information only. The trademarks displayed in this publication are the property of Continental AG and/or its affiliates. Copyright © 2019 ContiTech AG. All rights reserved. For complete information go to: www.contitech.de/discl_en