

READY CONTRACTOR OF A CONTRACT

Industrial Hose Coupled Hose Assemblies

ContiTech

Time is money. And we are saving you both.

At Continental ContiTech, constant innovation and improvement is our industry standard. And we know that innovation is not always about high-tech, scientific inventions. Sometimes it is as simple as finding a way to make our products or services more convenient. That is what our new Ready 2 Go (R2G) System is all about.

We know your time is valuable. That is why we want to help you get back to doing what you do best, faster. The R2G System has pre-coupled Continental ContiTech Industrial Hose assemblies ready for delivery, so you can do less waiting.

And since the R2G System is available in seven different hose categories, you can rely on us to have the hose you need, when you need it. It is convenience on a whole new level.

Table of Contents

Introduction	2
Air / Multipurpose	4
Cleaning Equipment	9
Petroleum	17
Steam	22
Constaller	26
Specialty	26
Water-Consumer	29
Water-Consumer	29
Welding	32
neranny	





Air / Multipurpose From in-plant air, to construction site for

From in-plant air, to construction site for pneumatic tools of all sizes and applications, Continental ContiTech branded Air and Multipurpose hoses are ready to go to meet the demands of your applications. Available for light to severe duty applications in the sizes you need.

Pliovic[®]

Tube

Cover



A lightweight, economical general purpose hose for carrying air, water, and many spray solutions. Pliovic is suitable for a wide range of industrial, construction and agricultural hand sprayers, and many multipurpose applications. Rated to temperatures of -10°F to 158°F (-23°C to 70°C). Nonconductive, minimum electrical resistance greater than one (1) megohm per inch of hose length at 1000 Volts DC. Available in Pliovic GS construction or a thick cover, Pliovic Plus construction.

Lightweight

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Pliovic GS	20146821	Blue	1/4"	MXM 1/4 NPT	50'	540-350
Pliovic GS	20146822	Blue	1/4"	MXM 1/4 NPT	100'	540-350
Pliovic GS	20146823	Blue	3/8"	MXM 1/4 NPT	50'	540-350
Pliovic GS	20146824	Blue	3/8"	MXM 1/4 NPT	100'	540-350

Frontier®

Black Pliovic, RMA Class B (Medium Oil Resistance)

Pliovic, smooth finish, RMA Class B (Medium Oil Resistance) Reinforcement Spiral synthetic yarn



An economical air and water hose, Frontier is for a wide range of industrial, construction and agricultural applications. Available in 200, 250, and 300 psi working

Part #

Good | Most Popular

Material #

Length

pressures with a temperature rating of -40°F to 190°F (-40°C to 88°C).

Hose ID

Packaging

Hose Color

	Product Name
Tube	
EPDM synthetic rubber, RMA Class C	Frontier 200
(Limited Oil Resistance)	
Cover	Frontier 200
Black, Red, Yellow, Green or Blue	Frontier 200
EPDM synthetic rubber	
Reinforcement	Frontier 200
Spiral synthetic yarn, 2" is braided	Frontier 200

			in.		ft.	
Frontier 200	20129541	Red	1/4"	MXM 1/4 NPT	25'	569-011
Frontier 200	20132830	Red	1/4"	MXM 1/4 NPT	50'	569-011
Frontier 200	20129680	Red	3/8"	MXM 1/4 NPT	25'	569-011
Frontier 200	20132831	Red	3/8"	MXM 1/4 NPT	50'	569-011
Frontier 200	20129682	Red	3/8"	MXM 1/4 NPT	100'	569-011
Frontier 200	20132832	Red	1/2"	MXM 1/2 NPT	50'	569-011
Frontier 200	20147652	Red	3/4"	MXM 3/4 NPT	100'	569-012
Frontier 200	20147625	Red	1/4"	MXM 1/4 NPT	50'	569-557
Frontier 200	20147626	Red	1/4"	MXM 1/4 NPT	100'	569-557
Frontier 200	20147627	Red	3/8"	MXM 1/4 NPT	50'	569-557
Frontier 200	20147628	Red	3/8"	MXM 1/4 NPT	100'	569-557
Frontier 200	20147629	Red	1/2"	MXM 1/2 NPT	50'	569-557
Frontier 200	20147650	Red	1/2"	MXM 1/2 NPT	100'	569-557

Variflex™



A good-quality, economical general purpose hose for industrial air service, compressor lines, pneumatic tools, low-pressure spray,and many other applications where the need for oil resistance is moderate. Non-conductive, minimum electrical resistance greater than one (1) megohm per inch of hose length at 1000 volts DC. Available in 200 and 300 psi working pressures, with a temperature rating of -20°F to 190°F (-29°C to 88°C).

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Variflex	20104919	Red	1/4"	MXM 1/4 NPT	50'	569-008
Variflex	20104942	Red	3/8"	MXM 1/4 NPT	50'	569-008
Variflex	20104909	Red	1/2"	MXM 1/2 NPT	50'	569-008

Tube

Nitrile synthetic rubber, RMA Class A (High Oil Resistance)

Cover

Red, Blue or Black Chemivic[™] synthetic rubber, RMA Class B (Medium Oil Resistance)

Reinforcement

Spiral synthetic yarn (3/16"- 1½"), braided synthetic yarn (2")

Gorilla®

Tube

Cover

(High Oil Resistance)

MSHA approved Reinforcement

synthetic yarn



Nitrile synthetic rubber, RMA Class A

Yellow Carbryn® synthetic rubber, RMA Class A (High Oil Resistance)

Spiral aramid yarn, 2" is braided

A premium-quality, multipurpose industrial hose with a wide range of applications in factories, construction, agriculture, quarries, mines, railroads, the oil and gas industry and shipbuilding. All sizes are rated at 500 psi (3.4 MPa) maximum working pressure and have temperature ratings of -20°F to 190°F (-29°C to 88°C). Nonconductive, minimum electrical resistance greater than one (1) megaohm per inch of hose length at 1000 Volts DC.

Best | Heavy Duty Oil Resistance

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Gorilla	20129563	Yellow	1/4"	MXM 1/4 NPT	25'	569-035
Gorilla	20132763	Yellow	1/4"	MXM 1/4 NPT	50'	569-035
Gorilla	20129566	Yellow	3/8"	MXM 3/8 NPT	25'	569-035
Gorilla	20132764	Yellow	3/8"	MXM 3/8 NPT	50'	569-035
Gorilla	20129569	Yellow	1/2"	MXM 1/2 NPT	25'	569-035
Gorilla	20132766	Yellow	1/2"	MXM 1/2 NPT	50'	569-035
Gorilla	20129582	Yellow	3/4"	MXM 3/4 NPT	50'	569-035
Gorilla	20129683	Yellow	3/4"	UNIVERSAL	50'	569-035

Better | High Oil Resistance

Flexsteel® Service Station Air



For tire inflation service from towers, reels or curb connections. Rated to temperatures of -20°F to 190°F (-29°C to 88°C).

	Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
Tube				in.		ft.	
Nitrile synthetic rubber, RMA Class B	Flexsteel SSA	20023868	Black	1/4"	MXM 1/4 NPT	25'	539-097
Medium/High Oil Resistance) Cover	Flexsteel SSA	20023869	Black	1/4"	MXM 1/4 NPT	50'	539-097
Red or Black nitrile synthetic rubber,	Flexsteel SSA	20023495	Red	1/4"	MXM 1/4 NPT	25'	539-078
Ibrasion- and oil-resistant, RMA Class B (Medium/High Oil Resistance)	Flexsteel SSA	20023497	Red	1/4"	MXM 1/4 NPT	50'	539-078
Reinforcement	Flexsteel SSA	20023500	Red	3/8"	MXM 3/8 NPT	25'	539-078
Braided (1) steel wire braid	Flexsteel SSA	20023502	Red	3/8"	MXM 3/8 NPT	50'	539-078
	Flexsteel SSA	20026059	Red	1/4"	MXM 1/4 NPT	25'	569-018
	Flexsteel SSA	20026061	Red	1/4"	MXM 1/4 NPT	50'	569-018
	Flexsteel SSA	20026064	Red	3/8"	MXM 3/8 NPT	25'	569-018
	Flexsteel SSA	20026066	Red	3/8"	MXM 3/8 NPT	50'	569-018

Contractor's Water Hose



Tube EPDM Cover Black EPDM Reinforcement Spiral synthetic yarn Designed for commercial water transfer and wash down applications requiring heavy duty service. Rated to temperatures of -40°F to 190°F (-40°C to 88°C).

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Contractor's Water Hose	20243769	Black	5/8"	MF	50'	569-080
Contractor's Water Hose	20243770	Black	3/4"	MF	50'	569-080

Jackhammer[™]



Designed for air tool applications on construction sites. Rated to temperatures of -65°F to 180°F (-54°C to 82°C).

Tube EPDM synthetic rubber RMA Class C (Limited Oil Resistance)

Cover Red or Yellow EPDM synthetic rubber

Reinforcement

4-Spiral textile layer construction

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Econ. Jackhammer/ EPDM	20665550	Red	3/4"	Universal Coupling Crimped	50'	569-086
Econ. Jackhammer/ EPDM	20665753	Red	3/4"	Universal Coupling Crimped	50'	569-096
Econ. Jackhammer/ EPDM	20665756	Red	3/4"	Universal Coupling Crimped	50'	569-059
Econ. Jackhammer/ EPDM	20715475	Yellow	3/4"	Universal Coupling Crimped	50'	569-516
Econ. Jackhammer/ EPDM	20415002	Red	1"	Universal Coupling Crimped	50'	569-086

F5[™] Air Hose



A hybrid thermoplastic hose that provides durability and flexibility, is lightweight and has a low drag resistance. F5 is non-marking, oil resistant and performs well under cold temperatures to -40°F (-40°C) and temperatures as high as 158°F (70°C). This 300 psi hose is designed for a variety of pneumatic applications in industries such as construction and manufacturing.

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
F5	20465479	Blue	3/8"	MXM 3/8 NPT	25'	540-438
F5	20465480	Blue	3/8"	MXM 3/8 NPT	100'	540-438
F5	20465473	Blue	1/2"	MXM 1/2 NPT	25'	540-438
F5	20465474	Blue	1/2"	MXM 1/2 NPT	50'	540-438
F5	20465485	Blue	1/4"	MXM 1/4 NPT	25'	540-438
F5	20463349	Blue	1/4"	MXM 1/4 NPT	10'	540-438
F5	20465487	Blue	1/4"	MXM 1/4 NPT	100'	540-438
F5	20470808	Blue	3/8"	MXM 1/4 NPT	50'	540-438
F5	20479683	Blue	3/8"	MXM 3/8 NPT	50'	540-438

Tube

Blue Flexible TPE, RMA Class B (Medium Oil Resistance)

Cover

Matte Blue Flexible TPE, RMA Class B (Medium Oil Resistance)

Reinforcement

Polyester yarn

8

Lightweight & Flexible



Cleaning Equipment When it comes to cleaning equipment,

When it comes to cleaning equipment, having the right hose can make all the difference. Continental ContiTech pressure washer and cleaning hose are available in 3/8" and 1/2" diameter in pressures up to 6000 psi in the hose lengths you need to get the job done on your schedule.

1500 psi WP

Neptune[™] 1500



Tube

Cover

Nitrile synthetic rubber

synthetic rubber, RMA Class B

(Medium Oil Resistance)

Reinforcement

For pressure washer equipment, agricultural sprayers and highpressure air lines. Rated to temperatures of -20°F to 200°F (-29°C to 93°C).

Product Name Part # Hose Color Hose ID Packaging Length Material # ft. in. MXMS w/ Kink Neptune 1500 20023123 Black 3/8" Guards 50' 536-388 Blue, Gray, Yellow or Black oil-resistant MXMS w/ Kink Neptune 1500 20023125 Black 3/8" 100' 536-388 Guards MXMS w/ Kink 3/8" Neptune 1500 20070397 75' 536-387 Gray Guards Braided (1) synthetic yarn up through 1/2". Braided (2) synthetic yarn for 3/4"

Neptune[™] 3000



Black, Blue, Yellow or Gray oil-resistant synthetic rubber, RMA Class B (Medium Oil Resistance) Reinforcement Braided (1) steel wire

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).

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Neptune 3000	20023553	Black	3/8"	MXMS w/ Kink Guards	25'	539-085
Neptune 3000	20023570	Black	3/8"	MXMS w/ Kink Guards	50'	539-085
Neptune 3000	20023573	Black	3/8"	MXMS w/ Kink Guards	75'	539-085
Neptune 3000	20023581	Black	3/8"	MXMS w/ Kink Guards	100'	539-085
Neptune 3000	20023611	Black	1/2"	MXMS w/ Kink Guards	50'	539-085
Neptune 3000	20023613	Black	1/2"	MXMS w/ Kink Guards	100'	539-085
Neptune 3000	20023694	Blue	3/8"	MXMS w/ Kink Guards	25'	539-089
Neptune 3000	20023695	Blue	3/8"	MXMS w/ Kink Guards	30'	539-089
Neptune 3000	20023696	Blue	3/8"	MXMS w/ Kink Guards	40'	539-089
Neptune 3000	20023699	Blue	3/8"	MXMS w/ Kink Guards	50'	539-089
Neptune 3000	20023703	Blue	3/8"	MXMS w/ Kink Guards	75'	539-089
Neptune 3000	20023705	Blue	3/8"	MXMS w/ Kink Guards	100'	539-089
Neptune 3000	20023717	Blue	1/2"	MXMS w/ Kink Guards	50'	539-089
Neptune 3000	20031720	Blue	1/2"	MXMS w/ Kink Guards	100'	539-089
Neptune 3000	20140094	Gray	3/8"	MXMS w/ Kink Guards	40'	539-090
Neptune 3000	20023740	Gray	3/8"	MXMS w/ Kink Guards	50'	539-090
Neptune 3000	20116289	Gray	3/8"	MXMS w/ Kink Guards	75'	539-090
Neptune 3000	20112264	Gray	3/8"	MXMS w/ Kink Guards	100'	539-090

3000 psi WP

Tube

Cover

Nitrile synthetic rubber

Ontinental Contilect

Neptune[™] 4001-R



Blue, Gray, Yellow or Black oil-resistant synthetic rubber, RMA Class B (Medium Oil Resistance) Reinforcement Braided (1) steel wire

Tube

Cover

Nitrile synthetic rubber

For high-pressure washer equipment with working pressures up to 4000 psi. Rated to temperatures of -20°F to 250°F (-29°C to 121°C).

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Neptune 4001-R	20141700	Black	3/8"	MXMS w/ Kink Guards	25'	539-261
Neptune 4001-R	20119464	Black	3/8"	MXMS w/ Kink Guards	50'	539-261
Neptune 4001-R	20141702	Black	3/8"	MXMS w/ Kink Guards	75'	539-261
Neptune 4001-R	20129270	Black	3/8"	MXMS w/ Kink Guards	100'	539-261
Neptune 4001-R	20119465	Blue	3/8"	MXMS w/ Kink Guards	50'	539-265
Neptune 4001-R	20135601	Yellow	3/8"	MXMS w/ Kink Guards	50'	539-266

Neptune[™] 4500



Tube Nitrile synthetic rubber Cover

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

Reinforcement

Braided (1) steel wire

For use on pressure washer machines with working pressures up to 4500 psi. Rated to temperatures of -20°F to 250°F (-29°C to 121°C).

Part #	Hose Color	Hose ID	Packaging	Length	Material #
		in.		ft.	
20023775	Black	3/8"	MXMS w/ Kink Guards	50'	539-091
20023778	Black	3/8"	MXMS w/ Kink Guards	75'	539-091
20023785	Black	3/8"	MXMS w/ Kink Guards	100'	539-091
20023796	Black	1/2"	MXMS w/ Kink Guards	50'	539-091
20023799	Black	1/2"	MXMS w/ Kink Guards	100'	539-091
20024007	Blue	3/8"	MXMS w/ Kink Guards	50'	539-124
20142226	Blue	3/8"	MXMS w/ Kink Guards	75'	539-124
20046210	Blue	3/8"	MXMS w/ Kink Guards	100'	539-124
	20023775 20023778 20023785 20023796 20023799 20024007 20142226	20023775 Black 20023778 Black 20023785 Black 20023796 Black 20023799 Black 20023799 Black 20024007 Blue 20142226 Blue	Inn. 20023775 Black 3/8" 20023778 Black 3/8" 20023785 Black 3/8" 20023796 Black 1/2" 20023799 Black 1/2" 20024007 Blue 3/8"	International International International 20023775 Black 3/8" MXMS w/ Kink Guards 20023778 Black 3/8" MXMS w/ Kink Guards 20023785 Black 3/8" MXMS w/ Kink Guards 20023796 Black 1/2" MXMS w/ Kink Guards 20023799 Black 1/2" MXMS w/ Kink Guards 20024007 Blue 3/8" MXMS w/ Kink Guards 20142226 Blue 3/8" MXMS w/ Kink Guards	in. ft. 20023775 Black 3/8" MXMS w/ Kink Guards 50' 20023778 Black 3/8" MXMS w/ Kink Guards 75' 20023785 Black 3/8" MXMS w/ Kink Guards 100' 20023796 Black 1/2" MXMS w/ Kink Guards 50' 20023799 Black 1/2" MXMS w/ Kink Guards 100' 20023799 Black 1/2" MXMS w/ Kink Guards 50' 20024007 Blue 3/8" MXMS w/ Kink Guards 50' 20142226 Blue 3/8" MXMS w/ Kink Guards 75'

11

4500 psi WP

6000 psi WP

High Abrasion & Oil Resistance

Neptune[™] 6000



For use on pressure washer machines with working pressures up to 6000 psi. Rated to temperatures of -20°F to 250°F (-29°C to 121°C)..

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Neptune 6000	20130010	Black	3/8"	MXMS w/ Kink Guards	50'	539-149
Neptune 6000	20133521	Black	3/8"	MXMS w/ Kink Guards	100'	539-149

Black oil resistant synthetic rubber RMA Class B (Medium Oil Resistance)

Gauntlet® 1500



Gauntlet 1500 is for pressure washer equipment with working pressures up to 1500 psi. Its super abrasion-resistant cover provides maximum protection against adverse effects of oil and animal fats. Rated to temperatures of -20°F to 200°F (-29°C to 93°C).

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Gauntlet 1500	20023335	Yellow	3/8"	MXMS w/ Kink Guards	50'	536-474
Gauntlet 1500	20023336	Yellow	3/8"	MXMS w/ Kink Guards	75'	536-474
Gauntlet 1500	20023337	Yellow	3/8"	MXMS w/ Kink Guards	100'	536-474
Gauntlet 1500	20119932	Yellow	1/2"	MXMS w/ Kink Guards	100'	536-474
Gauntlet 1500	20119931	Yellow	1/2"	MXMS w/ Kink Guards	75'	536-474
Gauntlet 1500	20119930	Yellow	1/2"	MXMS w/ Kink Guards	50'	536-474

Tube

Tube

Cover

Nitrile synthetic rubber

Reinforcement Braided (2) steel wires

Nitrile synthetic rubber

Cover

Black oil resistant synthetic rubber RMA Class A (High Oil Resistance)

Reinforcement

Braided (1) synthetic yarn up through 1/2". Braided (2) synthetic yarn for 3/4".

Ontinental Contilect

13

Gauntlet® 3000

Black or Yellow oil-resistant Carbryn™ synthetic rubber, RMA Class A (High Oil Resistance) Reinforcement Braided (1) steel wire

Tube

Cover

Nitrile synthetic rubber

For use on pressure washer machines with working pressures up to 3000 psi. Its super abrasionresistant cover provides maximum protection against adverse effects

of oil and animal fats. Rated to temperatures of -20°F to 250°F (-29°C to 121°C).

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Gauntlet 3000	20023881	Black	3/8"	MXMS w/ Kink Guards	25'	539-099
Gauntlet 3000	20023885	Black	3/8"	MXMS w/ Kink Guards	50'	539-099
Gauntlet 3000	20023886	Black	3/8"	MXMS w/ Kink Guards	75'	539-099
Gauntlet 3000	20023887	Black	3/8"	MXMS w/ Kink Guards	100'	539-099
Gauntlet 3000	20023888	Black	1/2"	MXMS w/ Kink Guards	50'	539-099
Gauntlet 3000	20023896	Yellow	3/8"	MXMS w/ Kink Guards	25'	539-100
Gauntlet 3000	20023899	Yellow	3/8"	MXMS w/ Kink Guards	50'	539-100
Gauntlet 3000	20023900	Yellow	3/8"	MXMS w/ Kink Guards	75'	539-100
Gauntlet 3000	20023904	Yellow	1/2"	MXMS w/ Kink Guards	50'	539-100
Gauntlet 3000	20023905	Yellow	1/2"	MXMS w/ Kink Guards	100'	539-100

Gauntlet® 4500

For use on pressure washer machines with working pressures up to 4500 psi. Its super abrasionresistant cover provides maximum protection against adverse effects

High Abrasion & Oil Resistance

High Abrasion & Oil Resistance

of oil and animal fats. Rated to temperatures of -20°F to 250°F (-29°C to 121°C).

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Gauntlet 4500	20048788	Black	1/2"	MXMS w/ Kink Guards	50'	539-122
Gauntlet 4500	20024002	Yellow	3/8"	MXMS w/ Kink Guards	50'	539-120
Gauntlet 4500	20161272	Yellow	3/8"	MXMS w/ Kink Guards	100'	539-120

Tube

Nitrile synthetic rubber

Cover

Black or Yellow oil-resistant Carbryn™ synthetic rubber, RMA Class A (High Oil Resistance)

Reinforcement

Braided (2) steel wires



14

Rust Resistant Wire | Severe Duty

Galvanator® 3000



Black or Yellow oil-resistant Carbryn™ synthetic rubber, RMA Class A (High Oil Resistance) Reinforcement Braided (1) steel wire

Tube

Cover

Nitrile synthetic rubber

For pressure washer equipment. Its rust-resistant reinforcement and superior abrasion-resistant cover provide maximum protection against adverse effects of water, oil and animal fats. Rated to temperatures of -20°F to 250°F (-29°C to 121°C).

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Galvanator 3000	20024111	Black	3/8"	MXMS w/ Kink Guards	25'	539-201
Galvanator 3000	20024114	Black	3/8"	MXMS w/ Kink Guards	50'	539-201
Galvanator 3000	20024115	Black	3/8"	MXMS w/ Kink Guards	75'	539-201
Galvanator 3000	20024116	Black	3/8"	MXMS w/ Kink Guards	100'	539-201
Galvanator 3000	20024117	Black	1/2"	MXMS w/ Kink Guards	50'	539-201
Galvanator 3000	20024118	Black	1/2"	MXMS w/ Kink Guards	100'	539-201
Galvanator 3000	20024101	Yellow	3/8"	MXMS w/ Kink Guards	25'	539-200
Galvanator 3000	20024104	Yellow	3/8"	MXMS w/ Kink Guards	50'	539-200
Galvanator 3000	20024105	Yellow	3/8"	MXMS w/ Kink Guards	75'	539-200
Galvanator 3000	20024106	Yellow	3/8"	MXMS w/ Kink Guards	100'	539-200
Galvanator 3000	20024107	Yellow	1/2"	MXMS w/ Kink Guards	50'	539-200
Galvanator 3000	20024108	Yellow	1/2"	MXMS w/ Kink Guards	100'	539-200

Spiraflow®



Designed specifically for the pressure washer industry. A pressure washer hose that reduces damming, which can cause clean spots. Ideal for surface cleaning applications, such as parking decks and lots; beef, dairy and poultry operations; gas stations; garages and auto mechanic shops. Rated

Prevents Water Damming

to temperatures of -20°F to 250°F (-29°C to 121°C).

Tube

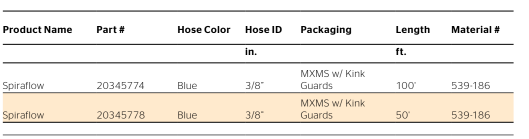
Black Nitrile synthetic rubber

Cover

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

Reinforcement

Braided (1) synthetic yarn up through 1/2". Braided (2) synthetic yarn for 3/4".



Ontinental Contilect

Whitewater[®]



Pyrosyn® synthetic rubber

rubber, RMA Class B (Medium Oil Resistance) Reinforcement Braided (1) steel wire

Black and Red Hysunite™ synthetic

Tube

Cover

For use on either steam cleaner machines or combination steam cleaner/pressure washer machines. Handles hot water at 325°F (163°C) and 350 psi for Steam Cleaning Service, handles hot water at 250°F (121°C) and 3000 psi (2500 psi on 1/2") for Pressure Washer Service.

Part #	Hose Color	Hose ID	Packaging	Length	Material #
		in.		ft.	
20023834	Black	3/8"	MXMS w/ Kink Guards	50'	539-095
20023837	Black	3/8"	MXMS w/ Kink Guards	75'	539-095
20023838	Black	3/8"	MXMS w/ Kink Guards	100'	539-095
20023842	Black	1/2"	MXMS w/ Kink Guards	50'	539-095
20023844	Black	1/2"	MXMS w/ Kink Guards	100'	539-095
20023989	Red	3/8"	MXMS w/ Kink Guards	50'	539-110
20133285	Red	3/8"	MXMS w/ Kink Guards	100'	539-110
	20023837 20023838 20023842 20023844 20023989	20023837 Black 20023838 Black 20023842 Black 20023844 Black 20023989 Red	20023834 Black 3/8" 20023837 Black 3/8" 20023838 Black 3/8" 20023842 Black 1/2" 20023844 Black 1/2" 20023989 Red 3/8"	in.20023834Black3/8"MXMS w/ Kink Guards20023837Black3/8"MXMS w/ Kink Guards20023838Black3/8"MXMS w/ Kink Guards20023842Black1/2"MXMS w/ Kink Guards20023844Black1/2"MXMS w/ Kink Guards20023989Red3/8"MXMS w/ Kink Guards	in. ft. 20023834 Black 3/8" MXMS w/ Kink Guards 50' 20023837 Black 3/8" MXMS w/ Kink Guards 75' 20023838 Black 3/8" MXMS w/ Kink Guards 75' 20023842 Black 1/2" MXMS w/ Kink Guards 50' 20023844 Black 1/2" MXMS w/ Kink Guards 50' 20023898 Red 3/8" MXMS w/ Kink Guards 50'

Fortress® 1000



Tube

Nitrile synthetic rubber

Cover

Carbryn[™] synthetic rubber, RMA Class A (High Oil Resistance) with Microban product protection

Reinforcement

Braided (1) synthetic yarn

For use on pressure washer machines with working pressures up to 1000 psi. Applications include washdown service in food processing plants, dairies, packing houses, bottling plants, breweries, canneries and creameries. Its super abrasion- and oil-resistant cover provides maximum protection against the adverse effects of oil and animal fats. The cover of our Fortress Washdown hose

Microban® Antimicrobial

incorporates Microban's antimicrobial built-in product protection. Rated to temperatures of -20°F to 200°F (-29°C to 93°C).

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Fortress 1000	20221285	Yellow	3/8"	MXMS w/ Kink Guards	50'	536-575
Fortress 1000	20171832	Yellow	3/8"	MXMS w/ Kink Guards	100'	536-575

Yellow Fortress® 3000

A high-quality construction for hot water up to 200°F (93°C) cleanup service in food processing plants, dairies, packing houses, bottling plants, breweries, canneries and creameries. Its super abrasionand oil-resistant cover provides maximum protection against the adverse effects of oil and animal fats. The cover of our Yellow Fortress 3000 hose incorporates Microban's antimicrobial built-in product protection. Rated to temperatures of -20°F to 200°F (-29°C to 93°C).

Microban® Antimicrobial

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Fortress 3000	20139341	Yellow	3/8"	MXMS w/ Kink Guards	50'	539-400
Fortress 3000	20139702	Yellow	3/8"	MXMS w/ Kink Guards	10'	539-400
Fortress 3000	20287106	Yellow	3/8"	MXMS w/ Kink Guards	25'	539-400
Fortress 3000	20318435	Yellow	3/8"	MXMS w/ Kink Guards	75'	539-400
Fortress 3000	20139702	Yellow	3/8"	MXMS w/ Kink Guards	100'	539-400



RMA Class A (High Oil Resistance) with Microban product protection

Reinforcement Wire braid





Ontinental Contilect

NO SMOKING

ð

Petroleum

Whether your application needs are for DEF (Diesel Exhaust Fluid), Aggie Gas, LPG or Fuel Oil Delivery, Continental ContiTech has your petroleum applications covered. In stock and Ready 2 Go. GASOLINE

Tube

Cover

rubber (ORS) **Reinforcement** Spiral synthetic yarn

Aggie Gas[™]



Nitrile synthetic rubber (ORS)

Black or red Chemivic[™] synthetic

A multi-use type hose for dispensing gasoline, grease, kerosene and petroleum oils from farm and barrel type pumps. It is for agricultural, construction and industrial service where UL approval is not required. Rated to temperatures of -30°F to 140°F (-34°C to 60°C).

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Aggie Gas w/ Static Wire	20352464	Black	3/4"	ST X ST 3/4" NPT	8'	595-028
Aggie Gas w/ Static Wire	20352465	Black	3/4"	ST X ST 3/4" NPT	10'	595-028
Aggie Gas w/ Static Wire	20352504	Black	3/4"	ST X ST 3/4" NPT	12'	595-028
Aggie Gas w/ Static Wire	20352507	Black	3/4"	ST X ST 3/4" NPT	14'	595-028
Aggie Gas w/ Static Wire	20352551	Black	1"	ST X ST 1" NPT	8'	595-028
Aggie Gas w/ Static Wire	20352552	Black	1"	ST X ST 1" NPT	10'	595-028
Aggie Gas w/ Static Wire	20352535	Black	1"	ST X ST 1" NPT	12'	595-028
Aggie Gas w/ Static Wire	20028740	Black	3/4"	ST X ST 3/4" NPT	8'	595-001
Aggie Gas w/ Static Wire	20028742	Black	3/4"	ST X ST 3/4" NPT	10'	595-001
Aggie Gas w/ Static Wire	20028744	Black	3/4"	ST X ST 3/4" NPT	12'	595-001
Aggie Gas w/ Static Wire	20028746	Black	3/4"	ST X ST 3/4" NPT	14'	595-001
Aggie Gas w/ Static Wire	20028755	Black	1"	ST X ST 1" NPT	8'	595-001
Aggie Gas w/ Static Wire	20028757	Black	1"	ST X ST 1" NPT	10'	595-001
Aggie Gas w/ Static Wire	20028759	Black	1"	ST X ST 1" NPT	12'	595-001
Aggie Gas w/ Static Wire	20028761	Black	1"	ST X ST 1" NPT	14'	595-001

DEF Dispensing Hose



Diesel Exhaust Fluid (DEF: aqueous 32.5% nitrogen solution of highpurity urea in deionized water) is a key component of selective catalytic reduction (SCR) systems, which help diesel vehicles meet stringent emission regulations effective January 1, 2010. DEF is a liquid reducing agent that reacts with engine exhaust in the presence of a catalyst to convert smog-forming nitrogen oxides (NOx) into harmless nitrogen and water vapor. Continental ContiTech DEF Dispensing Hose is specifically designed to convey the highpurity, aqueous urea solution. DEF hose tube compound is specially formulated with low extraction EPDM and peroxide cured to provide superior extraction levels to significantly reduce contamination. Flexible softwall construction provides superior handling in standard dispensing and reeling applications. Static wire available for installation in Class I, Division 1 areas. Rated to temperatures of 140°F to 257°F (60°C to 125°C).

Product Name	Part #	Hose Color	Hose ID	Packaging	Material #
			in.		
DEF	Call	Black	3/4"	Stainless Steel Male NPT	532-027
DEF	Call	Black	3/4"	Stainless Steel Male BSPP UST Fittings	532-027
DEF	Call	Black	3/4"	1" Stainless Steel Male BSPP UST Fittings	532-027

Tube

Specially formulated low-extraction EPDM, peroxide cured Cover

Specially formulated low-extraction EPDM **Reinforcement** Polyester braid



Redwing® Fuel Oil



Redwing Fuel Oil is for transfer and delivery of fuel oil and petroleum products for home delivery, commercial and industrial service.

Part #

Product Name

Redwing Fuel Oil has two textile braids. The braided construction reduces kinking and twisting when reeling. The smooth cover has low

Hose ID

Packaging

MXF

MXF

MXF

MXF

MXF

MXF

MXM

MXM

MXM

MXM

MXM

MXM

FXF

FXF

FXF

MXF

MXF

Hose

Color

drag resistance. Rated to temperatures of -40°F to 140°F (-40°C to 60°C).

Length

ft.

75'

100'

125'

150'

175'

200'

50'

100'

125'

150'

175'

200'

100'

125'

150'

75'

100'

Material #

532-016

532-016

532-016

532-016

532-016

532-016

532-016

532-016

532-016

532-016

532-016

532-016

532-016

532-016

532-016

532-016

532-016

Tube	_			in.
Nitrile synthetic rubber (ORS)	Redwing Fuel Oil	20021791	Red	1"
Cover Red Chemivic™ synthetic rubber	Redwing Fuel Oil	20021792	Red	1"
(smooth finish) (ORS)	Redwing Fuel Oil	20021793	Red	1"
Reinforcement Braided (2) synthetic yarn	Redwing Fuel Oil	20021794	Red	1"
	Redwing Fuel Oil	20021795	Red	1"
	Redwing Fuel Oil	20021796	Red	1"
	Redwing Fuel Oil	20021749	Red	1"
	Redwing Fuel Oil	20021750	Red	1"
	Redwing Fuel Oil	20021751	Red	1"
	Redwing Fuel Oil	20021752	Red	1"
	Redwing Fuel Oil	20021753	Red	1"
	Redwing Fuel Oil	20029437	Red	1"
	Redwing Fuel Oil	20021790	Red	11⁄2"
	Redwing Fuel Oil	20118052	Red	11⁄2"
	Redwing Fuel Oil	20032330	Red	11⁄2"
	Redwing Fuel Oil	20021814	Red	11⁄2"
	Redwing Fuel Oil	20021815	Red	11⁄2"
	Redwing Fuel Oil	20021816	Red	11⁄2"
	Redwing Fuel Oil	20021817	Red	11⁄2"

MXF 125' 532-016 MXF 150' 532-016 Redwing Fuel Oil 20021818 Red 11⁄2" MXF 175' 532-016 20128752 11⁄2" 75' Redwing Fuel Oil Red MXM 532-016 Redwing Fuel Oil 20021774 Red 11⁄2" MXM 100' 532-016 Redwing Fuel Oil 20021775 Red 11⁄2" MXM 125' 532-016 532-016 Redwing Fuel Oil 20021776 Red 11⁄2" MXM 150' Red Redwing Fuel Oil 20021777 11⁄2" MXM 175' 532-016 Redwing Fuel Oil 20021781 Red 11⁄4" FXF 75' 532-016 Redwing Fuel Oil 20054447 Red 11⁄4" FXF 100' 532-016 Redwing Fuel Oil 20021782 11⁄4" FXF 125' 532-016 Red 20029982 Red 11⁄4" FXF 135' Redwing Fuel Oil 532-016 Redwing Fuel Oil 20021783 Red 11⁄4" FXF 150' 532-016

Continued on next page



Redwing[®] Fuel Oil continued from previous page

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Redwing Fuel Oil	20021784	Red	11⁄4"	FXF	175'	532-016
Redwing Fuel Oil	20021785	Red	11⁄4"	FXF	200'	532-016
Redwing Fuel Oil	20021799	Red	11⁄4"	MXF	75'	532-016
Redwing Fuel Oil	20021800	Red	11⁄4"	MXF	100'	532-016
Redwing Fuel Oil	20021801	Red	11⁄4"	MXF	125'	532-016
Redwing Fuel Oil	20021802	Red	11⁄4"	MXF	150'	532-016
Redwing Fuel Oil	20021803	Red	11⁄4"	MXF	175'	532-016
Redwing Fuel Oil	20021804	Red	11⁄4"	MXF	200'	532-016
Redwing Fuel Oil	20021756	Red	11⁄4"	MXM	75'	532-016
Redwing Fuel Oil	20021757	Red	11⁄4"	MXM	100'	532-016
Redwing Fuel Oil	20021758	Red	11⁄4"	MXM	125'	532-016
Redwing Fuel Oil	20021759	Red	11⁄4"	MXM	150'	532-016
Redwing Fuel Oil	20021760	Red	11⁄4"	MXM	175'	532-016
Redwing Fuel Oil	20021761	Red	11⁄4"	MXM	200'	532-016
Redwing Fuel Oil	20114832	Red	13⁄8"	FXF	100'	532-016
Redwing Fuel Oil	20021786	Red	13⁄8"	FXF	125'	532-016
Redwing Fuel Oil	20021787	Red	13⁄8"	FXF	150'	532-016
Redwing Fuel Oil	20021788	Red	13⁄8"	FXF	175'	532-016
Redwing Fuel Oil	20021789	Red	13⁄8"	FXF	200'	532-016
Redwing Fuel Oil	20021806	Red	13⁄8"	MXF	75'	532-016
Redwing Fuel Oil	20021807	Red	13⁄8"	MXF	100'	532-016
Redwing Fuel Oil	20021808	Red	13⁄8"	MXF	125'	532-016
Redwing Fuel Oil	20021810	Red	13⁄8"	MXF	150'	532-016
Redwing Fuel Oil	20021811	Red	13⁄8"	MXF	175'	532-016
Redwing Fuel Oil	20021812	Red	13⁄8"	MXF	200'	532-016
Redwing Fuel Oil	20046181	Red	13⁄8"	MXM	75'	532-016
Redwing Fuel Oil	20021765	Red	13⁄8"	MXM	100'	532-016
Redwing Fuel Oil	20021767	Red	13⁄8"	MXM	125'	532-016
Redwing Fuel Oil	20021768	Red	13⁄8"	MXM	150'	532-016
Redwing Fuel Oil	20021769	Red	13⁄8"	MXM	175'	532-016
Redwing Fuel Oil	20021770	Red	13⁄8"	MXM	200'	532-016

Ontinental Contillect

LPG Delivery Pro[™]

Bobtail Applications | UL Approved Assemblies



A rugged delivery hose for residential and commercial delivery/transfer of liquid propane gas. This premium braided hose provides the benefit of reduced kinking and twisting while reeling for more efficient and effective performance. The unique rubber compounding provides excellent cold weather flexibility, durable abrasion-resistant cover and significant reduction in contaminants. Rated to temperatures of -40°F to 180°F (-40°C to 82°C). Meets all current UL, CGA & DOT standards. Not for LP appliances or other consumer applications.

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Materia
			in.		ft.	
LPG Delivery Pro	20487242	Black	3/4"	MMOT 3/4" NPTF	150'	532-412

Tube Nitrile Cover Synthetic rubber Reinforcement

Textile braid

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
LPG Delivery Pro - Spiral	20710255	Black	1"	MMOT 1" NPTF	100'	581-412
LPG Delivery Pro - Spiral	20458415	Black	1"	MMOT 1" NPTF	125'	581-412
LPG Delivery Pro - Spiral	20458416	Black	1"	MMOT 1" NPTF	150'	581-412
LPG Delivery Pro - Spiral	20708132	Black	1"	MMOT 1" NPTF	175'	581-412



Steam

Crimped Steam Assemblies not only provide a permanently coupled fitting to your hose, but form a tight crimp that reduces leaks (which saves money and energy) and eliminates bulky bolt clamps while reducing potential for damage from snagging on personnel or property. See our Ready 2 Go selection of EPDM and Chlorobutyl steam assemblies.

IIII

Tube Pyrosyn® Cover

Reinforcement

Flexsteel[®] 250 EPDM



Red or black Pyrosyn synthetic rubber

Braided steel wire (3/4" and higher have 2 steel wire braids)

Crimped steam assembly application: Coupling assembly crimps permanently onto hose; forms a tight crimp that reduces leaks and eliminates bulky bolt clamps, while reducing potential for damage from snagging on personnel or property. Used for cleaning, heat control, fire prevention, pumping, thawing, blowout service, steam pumps and hoists in open-end or permanent installation operations. It is used in refineries, shipyards, chemical plants, steel mills, foundries and heavy industrial applications where high strength is required and where severe environmental conditions are encountered. Rated to temperatures of -40°F to 425°F (-40°C to 218°C).

Steam Crimped Steam Assembly

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Flexsteel 250	20257721	Black	3/4"	MXM	10'	539-070
Flexsteel 250	20268029	Black	3/4"	MXM	25'	539-070
Flexsteel 250	20228557	Black	3/4"	MXM	50'	539-070
Flexsteel 250	20258882	Black	3/4"	MXM	100'	539-070
Flexsteel 250	20389501	Black	3/4"	MXM	150'	539-070
Flexsteel 250	20588579	Black	3/4"	MXMS	50'	539-070
Flexsteel 250	20229468	Black	3/4"	FXF	25'	539-070
Flexsteel 250	20285749	Black	3/4"	FXF W/ GFS-3 SPUD	25'	539-070
Flexsteel 250	20236009	Black	3/4"	FXF	50'	539-070
Flexsteel 250	20237858	Black	3/4"	FXF W/ GFS-3 SPUD	50'	539-070
Flexsteel 250	20228671	Black	3/4"	MXF	25'	539-070
Flexsteel 250	20240370	Black	3/4"	MXF W/ GFS-3 SPUD	25'	539-070
Flexsteel 250	20228670	Black	3/4"	MXF	50'	539-070
Flexsteel 250	20254451	Black	3/4"	MXF W/ GFS-3 SPUD	100'	539-070
Flexsteel 250	20442968	Black	3/4"	MSXF	50'	539-070
Flexsteel 250	20357732	Black	3/4"	MSXF W/ GFS-3 SPUD	50'	539-070
Flexsteel 250	20564717	Black	3/4"	MSXF W/ GFS-3 SPUD	100'	539-070
Flexsteel 250	20527521	Black	3/4"	MSXMS	50'	539-070
Flexsteel 250	20369545	Black	1"	MXM	10'	539-070
Flexsteel 250	20147873	Black	1"	MXM	25'	539-070
Flexsteel 250	20147731	Black	1"	MXM	50'	539-070
Flexsteel 250	20297568	Black	1"	MXM	100'	539-070
Flexsteel 250	20191540	Black	1"	FXF	25'	539-070
Flexsteel 250	20224084	Black	1"	FXF	50'	539-070
Flexsteel 250	20528681	Black	1"	FXF W/ GFS-4 SPUD	50'	539-070
Flexsteel 250	20348682	Black	1"	FXF	75'	539-070
Flexsteel 250	20284404	Black	1"	FXF	100'	539-070
Flexsteel 250	20140280	Black	1"	MXF	25'	539-070
Flexsteel 250	20140281	Black	1"	MXF	50'	539-070
Flexsteel 250	20316963	Black	1"	MXF W/ GFS-4 SPUD	50'	539-070

Continued on next page

Ontinental Contilect

Flexsteel® 250 EPDM continued from previous page

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Flexsteel 250	20176832	Black	1"	MXF	75'	539-070
Flexsteel 250	20228830	Red	3/4"	MXM	25'	539-076
Flexsteel 250	20237935	Red	3/4"	MXM	50'	539-076
Flexsteel 250	20484093	Red	3/4"	MXM	75'	539-076
Flexsteel 250	20240200	Red	3/4"	MXM	100'	539-076
Flexsteel 250	20588671	Red	3/4"	MXMS	50'	539-076
Flexsteel 250	20292451	Red	3/4"	FXF	25'	539-076
Flexsteel 250	20248776	Red	3/4"	FXF	50'	539-076
Flexsteel 250	20525389	Red	3/4"	FXF	100'	539-076
Flexsteel 250	20226860	Red	3/4"	MXF	25'	539-076
Flexsteel 250	20228809	Red	3/4"	MXF	50'	539-076
Flexsteel 250	20230360	Red	3/4"	MXF W/ GFS-3 SPUD	50'	539-076
Flexsteel 250	20357733	Red	3/4"	MSXF W/ GFS-3 SPUD	50'	539-076
Flexsteel 250	20248186	Red	1"	MXM	50'	539-076
Flexsteel 250	20207274	Red	1"	FXF	50'	539-076
Flexsteel 250	20463125	Red	1"	FXF	100'	539-076
Flexsteel 250	20147877	Red	1"	MXF	25'	539-076
Flexsteel 250	20130059	Red	1"	MXF	50'	539-076

Flexsteel[®] 250 EPDM-20

Steam Crimped Steam Assembly | 20:1 Safety Factor



Tube Black Pyrosyn®, pin-pricked Cover Red Wrapped Pyrosyn®, pin-pricked Reinforcement (2) braid wire The Flexsteel 250 EPDM-20 features the superior performance of Flexsteel 250 Steam hose series enhanced with the increased safety factor of 20:1. This exceeds the RMA safety standard and makes steam operations more secure and user friendly. The hose has a maximum operating pressure of 250 psi with a temperature range of -40°F to 450°F (-40°C to 232°C).

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Flexsteel 250 EPDM	20559167	Red	3/4"	MXM	50'	539-486
Flexsteel 250 EPDM	20559169	Red	3/4"	FXF	50'	539-486
Flexsteel 250 EPDM	20577676	Red	3/4"	FLXFL	25'	539-486
Flexsteel 250 EPDM	20577677	Red	3/4"	FLXFL	50'	539-486
Flexsteel 250 EPDM	20576337	Red	3/4"	FLXFL W/ GFS-3 SPUD	50'	539-486



Flexsteel[®] 250 CB Extreme

Steam Crimped Steam Assembly | 10:1 Safety Factor



The Flexsteel 250 CB Extreme Crimp Hose is the only Continental ContiTech chlorobutyl steam hose with an enhanced over-the-cover crimp coupling solution. The hose is rated to a maximum operating pressure of 250 psi, and its temperature range is -40°F to 425°F (up to 450°F intermittent), with a 10:1 safety factor. And it's the only Continental ContiTech CB steam hose with a crimp solution.

Tube
Chlorobutyl synthetic rubber
Cover
Black or Red Pyrosyn®, pin-pricked
Reinforcement
(2) braid wire

Part #	Hose Color	Hose ID	Packaging	Length	Material #
		in.		ft.	
20670134	Black	3/4"	MXM	50'	539-870
20670137	Black	3/4"	MXF	50'	539-870
20670138	Red	3/4"	MXM	50'	539-876
20670139	Red	3/4"	MXF	50'	539-876
20697367	Red	3/4"	FXF	50'	539-876
	20670134 20670137 20670138 20670139	20670134 Black 20670137 Black 20670138 Red 20670139 Red	in. 20670134 Black 3/4" 20670137 Black 3/4" 20670138 Red 3/4" 20670139 Red 3/4"	Instant Instant Instant 20670134 Black 3/4" MXM 20670137 Black 3/4" MXF 20670138 Red 3/4" MXM 20670139 Red 3/4" MXF	in. ft. 20670134 Black 3/4" MXM 50' 20670137 Black 3/4" MXF 50' 20670138 Red 3/4" MXM 50' 20670139 Red 3/4" MXF 50'

Steam Fitting Options



Note: Special fitting combinations available upon request.

Crimped steam assembly application: Coupling assembly crimps permanently onto hose; forms a tight crimp that reduces leaks and eliminates bulky bolt clamps while reducing potential for damage from snagging on personnel or property.

Specialty For Mining applications to control dust on mining machinery, to 1000 psi and Fire Engine Booster service to 800 psi, count on Continental ContiTech hose brands to meet the demands of your specialty applications.

800 psi Working Pressure

Fire Engine Booster

Tube Synthetic rubber Cover Red synthetic rubber Reinforcement Braided (2) synthetic yarn For use in high-pressure fire engine booster service. Also has many applications in other heavy-duty industrial and municipal operations. Rated to temperatures of 0°F to 180°F (-18°C to 82°C).

oduct Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
e Engine Booster	20023056	Red	3/4"	MXF Chrome 11⁄4"	50'	536-382
e Engine Booster	20023057	Red	3/4"	MXF Chrome 11⁄4"	100'	536-382
e Engine Booster	20023068	Red	1"	MXF Chrome 11/2"	50'	536-382
e Engine Booster	20023069	Red	1"	MXF Chrome 11/2"	100'	536-382
			1"			

Mine Spray



Tube

Nitrile synthetic rubber RMA Class B (Medium Oil Resistance)

Cover

Yellow Chemivic[™] synthetic rubber RMA Class B (Medium Oil Resistance) (Meets flame test requirements of MSHA Schedule 26-Section 18.65), smooth finish

Reinforcement

Braided (1) steel wire

For general underground water spray service in dust control application. It is also used on continuous mining machinery at the headface and on other mechanical mining machines. Rated to temperatures of 0°F to 200°F (-18°C to 93°C).

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Mine Spray	20687831	Yellow	3/4"	MXMS	25'	539-421
Mine Spray	20692509	Yellow	3/4"	MSXMS	25'	539-421
Mine Spray	20139630	Yellow	3/4"	MXMS	50'	539-421
Mine Spray	20316978	Yellow	3/4"	MXM	50'	539-421
Mine Spray	20527304	Yellow	3/4"	Male NPT X Female NPT	50'	539-421
Mine Spray	20687832	Yellow	3/4"	MXMS	50'	539-421
Mine Spray	20692550	Yellow	3/4"	MSXMS	50'	539-421
Mine Spray	20139632	Yellow	3/4"	MXMS	75'	539-421
Mine Spray	20323517	Yellow	3/4"	FXF JIC	100'	539-421
Mine Spray	20531976	Yellow	3/4"	MXM	100'	539-421
Mine Spray	20687833	Yellow	3/4"	MXMS	100'	539-421
Mine Spray	20692552	Yellow	3/4"	MSXMS	100'	539-421
Mine Spray	20316979	Yellow	1"	MXM	50'	539-421
Mine Spray	20527305	Yellow	1"	Male NPT X Female NPT	50'	539-421
Mine Spray	20531977	Yellow	1"	MXM	100'	539-421
Mine Spray	20317100	Yellow	11⁄4"	MXM	50'	539-421

Continued on next page

Ontinental Contillect

28

Mine Spray continued from previous page

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Mine Spray	20527306	Yellow	11⁄4"	MXF	50'	539-421
Mine Spray	20424729	Yellow	11⁄4"	MXF JIC	50'	539-421
Mine Spray	20531978	Yellow	11⁄4"	MXM	100'	539-421
Mine Spray	20317101	Yellow	11⁄2"	MXM	50'	539-421
Mine Spray	20340871	Yellow	11⁄2"	MXM W/ FSA	50'	539-421
Mine Spray	20346010	Yellow	11⁄2"	MXF JIC	50'	539-421
Mine Spray	20424761	Yellow	11⁄2"	MXF JIC	50'	539-421
Mine Spray	20531979	Yellow	11⁄2"	MXM	100'	539-421

Hydrocarbon Drain



Blue Synthetic Rubber cover Reinforcement One wire

Tube Black Nitrile Cover Hydrocarbon Drain has a high temperature, oil resistance tube designed to displace hot, liquified product from steam cleaning operations.

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Hydrocarbon Drain	20677039	Blue	3/4"	MXM Steel 3/4" NFT	25'	547-819
Hydrocarbon Drain	20733235	Blue	3/4"	MXM Steel 3/4" NFT	50'	547-819

Campbell Air Hammer Coupling also available. Contact customer service for a quote or part number.



Water-Consumer From consumer to commercial grade,

From consumer to commercial grade, thermoplastic to rubber construction, cold to hot water service; Ready 2 Go garden hoses are available in 5/8" and 3/4" diameters.

Pathfinder® Garden Hose



Tube EPDM synthetic rubber Cover

Green EPDM synthetic rubber Reinforcement

Spiral synthetic yarn

For in-home, lawn and garden, apartment, smaller plant, and commercial property applications. Rated to temperatures of -40°F to 190°F (-40°C to 88°C).

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Pathfinder Garden Hose	20026217	Green	5/8"	MXF Brass 5/8" NPT	50'	569-027

YardMaster[™] Garden Hose



Experience the next generation of garden hose. Rated to temperatures of -40°F to 158°F (-40°C to 70°C).

Length 50' Size

5/8"

Features

Thermoplastic Elastomer hybrid materials

> 20% lighter than rubber garden hoses

> Improved flexibility at low temperatures

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Yardmaster	20583057	Green	5/8"	MXF Brass 5/8" NPT	50'	540-453
Yardmaster	20530170	Green	1/2"	MXF Brass 1/2" NPT	50'	540-453

30



Features

Heavy Duty + Cold Water Premium Rubber Hose

Heavy Duty Abrasion Resistance



Reinforced for high burst strength
Abrasion-and weather-resistant
Crush-resistant brass fittings
5/8" inside diameter

A commercial premium rubber hose. Rated to temperatures of -40°F to 160°F (-40°C to 71°C).

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Prem. Rubber						
Garden Hose	20582671	Black	5/8"	MXF Brass 5/8" NPT	50'	569-029

Heavy Duty + Hot Water Premium Rubber Hose

Hot Water



A premium hot water hose. Rated to temperatures of -40°F to 190°F (-40°C to 88°C).

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Comm. Grade Hot Water Hose	20582672	Red	5/8"	MXF Brass 5/8" NPT	50'	569-028
water Hose	20582672	Reu	5/8	WIXE BLASS 5/8 INPT	50	569-028

Features

Length 50' Size 5/8"

Premium hot water hose

Abrasion resistant

> Flexible in cold temperatures

 Internal spring coil prevents kinking at faucet

> Crush-resistant brass fittings

Welding Meeting your RMA IR-7 Welding Grade T and Grade R needs, Continental ContiTech branded welding hose is available in dual green and red in 3/8" or 1/4" diameters to 200 PSI working pressure.

105

Twin-Line



Tube

EPDM synthetic rubber compatible with oxygen and acetylene gases

Cover

EPDM synthetic rubber smooth surface

Reinforcement

Spiral synthetic yarn

Twin-Line



Tube

Synthetic rubber compatible with all common welding fuel gases

Cover

Chemivic[™] synthetic rubber smooth cover

Reinforcement

Spiral synthetic yarn

For welding service. Meets RMA IP-7 standard for Grade R welding hose. Rated to temperatures of -40°F to 120°F (-40°C to 49°C).

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Twin-Line Welding Hose Grade R	20027151	Red/Green	1/4"	1/4" Grade R Type BB Fit.	25'	569-588
Twin-Line Welding Hose Grade R	20027152	Red/Green	1/4"	1/4" Grade R Type BB Fit.	50'	569-588
Twin-Line Welding Hose Grade R	20027153	Red/Green	1/4"	1/4" Grade R Type BB Fit.	100'	569-588

Welding Grade T-Type VD

Welding Grade R-Type VD

For welding service. Meets RMA IP-7 and CGA E-1 standards for Grade T welding hose. Non-Conductive. Rated to temperatures of -40°F to 120°F (-40°C to 49°C).

Product Name	Part #	Hose Color	Hose ID	Packaging	Length	Material #
			in.		ft.	
Twin-Line Welding Hose Grade T	20027453	Red/Green	1/4"	1/4" Grade T Type BB Fit.	50'	569-618
Twin-Line Welding Hose Grade T	20027454	Red/Green	1/4"	1/4" Grade T Type BB Fit.	100'	569-618
Twin-Line Welding Hose Grade T	20027493	Red/Green	3/8"	3/8" Grade T Type BB Fit.	25'	569-618
Twin-Line Welding Hose Grade T	20027495	Red/Green	3/8"	3/8" Grade T Type BB Fit.	50'	569-618
Twin-Line Welding Hose Grade T	20027497	Red/Green	3/8"	3/8" Grade T Type BB Fit.	100'	569-618

Welding Hose Compatibility Chart

	Oxygen	Acetylene	Fuel Gases*	Flame & Oil Resistant Tube	Flame & Oil Resistant Tube
	Green	Red	Red		
Twin Line (Grade R)	Yes	Yes	No	No	No
Twin Line (Grade RM)	Yes	Yes	No	No	Yes
Twin Line (Grade T)	Yes	Yes	Yes	Yes	Yes
Single Line (Grade R)	Yes	Yes	No	No	No
Single Line (Grade RM)	Yes	Yes	No	No	Yes
Single Line (Grade T)	Yes	Yes	Yes	Yes	Yes

*Fuel gases are defined in RMA IP-7 welding hose standard, Flammable compressed gases commonly used in the welding and cutting industry including, but not limited to, acetylene, hydrogen, methane/natural gas, LP gas, propylene and methylacetylene propadiene stabilized. RMA IP-7 and CGA E-1



Notes



ContiTech

Contact

ContiTech AG NAFTA Headquarters 703 S. Cleveland Massillon Road Fairlawn, OH 44333-3023 U.S.A. 1-800-235-4632

Canada

1-888-275-4397 FAX 1-888-464-4397

Mexico

1-800-439-7373 FAX 1-800-062-0918

Germany

+49 (0)511 938 02 mailservice@contitech.de

www.contitech.us

Co As is a

ContiTech. Engineering Next Level

As a division of the Continental Group, ContiTech is a recognized innovation and technology leader in natural rubber and plastics. As an industry partner with a firm future ahead of us, we engineer solutions both with and for our customers around the world. Our bespoke solutions are specially tailored to meet the needs of the market. With extensive expertise in materials and processes, we are able to develop cutting-edge technologies while ensuring we make responsible use of resources. We are quick to respond to important technological trends, such as function integration, lightweight engineering and the reduction of complexity, and offer a range of relevant products and services. That way, when you need us, you'll find we're already there.



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 © 2014 ContiTech AG. All rights reserved. For complete information go to: www.contitech.de/discl_en