Construction, Maintenance & Repair Products

Build. Maintain. Refurbish. Replace.



Customer Value Proposition:

Build. Maintain. Refurbish. Replace. No matter where you are in the life cycle of your construction projects, highly engineered Parker industrial hose supplies optimal performance and maximum service life. With one of the broadest product offerings and largest distribution channels, Parker provides the highest levels of quality and service at a location just down the street. When performance, reliability, availability are key to your success, Parker is a name you can trust.



Contact Information:

Parker Hannifin Corporation Hose Products Division 30240 Lakeland Blvd. Wickliffe, OH 44092

phone 440 943 5700 fax 440 943 3129 HPD.Support@Support.parker.com

www.parker.com

Product Features:

- Extreme flexibility
- · Abrasion, heat and ozone resistant
- Multi-colored offering
- · Flame resistant
- Superior kink resistance

- Lightweight
- Local Distribution
- Made in USA Products
- · Superior Quality & Engineering



Parker Provides a Complete Package of Industrial Hose to Meet Construction and Maintenance Repair Requirements

Where to Sell High volume users of industrial hose include:

- Asphalt plants
- Building contractors
- Construction contractors
- Equipment rental companies
- Government maintenance department (state, county, municipal)
- Equipment maintenance/service garages
- Fire response
- Sewer & water

Typical Hose Applications

Air tools

 Standard and heavy duty air hose to connect a compressor to an air tool

Dry cement delivery concrete placement

- High temperature hose to connect an air compressor to the cargo bay of a bulk transport truck
- Low pressure hose to load and unload dry abrasive binder materials
- Low pressure water hose to hydrate dry, abrasive binder materials
- High pressure hose to supply dry and wet concrete, gunite and grout to the work area
- Material handling hose to evacuate debris and rock dust
- Low and high pressure water hose for washdown or cleaning

Engine Service

- Rubber hose for coolant, heating and fuel systems
- Silicone hose for extremely high temperature coolant systems

- Fuel delivery and dispensing

- Bulk transfer hose to load and unload transport trucks
- Low pressure hose to dispense fuel to mobile equipment

Highway maintenance and repair

- High temperature hose to load and unload hot tar and asphalt from transport trucks
- High temperature, high pressure hose to connect to hot tar applicator wands
- Portable LPG/propane heaters

Infrastructure maintenance and repair

- Standard and heavy duty hose to connect a compressor to an air tool or blasting equipment
- Sand blast hose for cleaning and prepping surfaces
- Spray hose for landscaping chemicals and water
- Welding hose for cutting, joining and scarfing metal

Water transfer and dewatering

- Suction and discharge hose connected to a pump to supply or remove water
- Dust suppression

Fire suppression

 Water suction and supply hose for fire trucks

Landscaping (golf courses, parks, public buildings & grounds)

- Fertilizer, herbicide and pesticide spraying
- Leaf collection
- Watering



Parker HOSE OVERVIEW CHART

Hose Series		Pressure (PSI)																
		-3	-4	-5	-6	-8	-10	-12	-16	-20	-24	-32	-40	-48	4"	5"	6"	>6"
7363	and sense the											100		100	100	100	100	
8341HD																		75
7092	POTATE SERVES 7700	200	200- 300	200	200	200												
7093	SULP SUPER TOOL	200	200- 300	200	200	200												
7031 (R)	The Period							300+										
7057	SAMES TO					250		300										
7096	CALL SERVICE TON							300										
7212	-Date 712 Affron		300		300	300	300	300										
SS135	- SENEL 5000														100	100	100	
SS247	A STATE OF THE PARTY OF THE PAR														100	100	100	100
SW360	Early Marie 1990										200	200		200	120		100	
SW387	Sec Contract										150	150	150	150	150			
7392E	Service Address tree										150	150	150	150	150		150	
7306E	STATE SEPESTONE										100	100	100	100	100			
7268E	TANKS SERVICES 7200E							1000	1000	1000	1000	1000						
7258	Parking SERVES 1700		3000		3000	2500												
SWC609 (R) *SWC609 only	SERVICE SPINOR									250	250	250	200	200	150		150*	150* (8)
7132			350		350	350		350	350									
7395						75	75	75	75	75	75	75	75	75	75			
7219						75	75	75	75	75*	75*	75*	75*	75*	75*			

SUPER-FLEX® Corrugated Material Handling Hose Suction/Vacuum 3/16" Natural Rubber/SBR Blend Tube

Series 7363



view on web page

Series 7363 is a flexible suction and discharge hose for dry or wet abrasive materials in applications such as loading/unloading barges, hoppers and railcars, and debris evacuation. The static dissipating 3/16" natural rubber/SBR blend tube provides abrasion resistance, and the wire helix provides full suction capability and kink resistance. The corrugated natural rubber blend cover provides flexibility and is resistant to abrasion and weathering.

Tube: Black natural rubber/SBR blend; static dissipating
Reinforcement: Multiple textile plies with wire helix
Cover: Black natural rubber/SBR blend; corrugated
wrapped finish

Temp. Range: -40°F to +160°F (-40°C to +71°C)
Brand Method: White text on black stripe

Brand Example: PARKER SERIES 7363 SUPER-FLEX®

ABRASIVE SUCTION AND DISCHARGE

100 PSI MAX WP

Design Factor: 3:1

Industry Standards: None applicable **Applications:**

- · Abrasive materials, debris, water
- Loading/unloading barges, hoppers and railcars
- · Construction, general industrial, mining, sewer cleaning

Vacuum: 29" Hg (737 mm Hg)

Compare to: Boston Sabertooth; ContiTech Plicoard HD

Vacuum; Diversiflex; Gates 688SB

DAY-LITE®
Corregated Material Handling Hose
Suction/Vacuum
Natural Rubber / SBR Blend Tube
Series 8341HD



view on web page

Parker's new Day-Lite 8341HD designed for use in daylighting to both excavate and remove soil allowing to safely expose utility lines and underground pipes. Daylighting construction applications include exposing buried lines and cables, potholing, and debris removal. DAY-LITE 8341HD offers an increased tube thickness of 3/16", full vacuum and 3:1 safety factor. The static dissipating natural rubber/SBR blend tube provides abrasion resistance, and wire helix provides full suction capability and kink resistance. The corrugated natural rubber/SBR cover provides flexibility and is resistant to abrasion and weathering.

Tube: Black natural rubber/SBR blend

Reinforcement: Multiple textile plies with wire helix

Cover: Black natural rubber/SBR; corrugated

wrapped finish

Temp. Range: -40°F to +180°F (-40°C to +83°C)
Brand Method: Black text on green stripe

Brand Example: PARKER SERIES 8341HD DAY-LITE®

SUCTION AND DISCHARGE HOSE

Design Factor: 3:1

Industry Standards: None applicable **Applications:**

- · Abrasive materials, debris, water
- · Construction, general industrial, sewer cleaning

Vacuum: 29" Hg (737 mm Hg)

Compare to: ContiTech Plicord Vacuum





GST® II **General Service Hose**

Series 7092 (Red), Series 7093 (Black). Series 7031(R) (Green), Series 7057 (Blue), and Series 7096 (Yellow)



GST® II hose is a versatile general purpose hose designed to handle air, mild chemicals and water. The hose construction incorporates a tube that is compatible with light oil mists found in air tool lubricating systems, and the multiple plies of textile reinforcement provide flexibility. The cover is resistant to abrasion, heat and ozone, and is available in multiple standard colors for color-coded identification.

Tube: Black EPDM; ARPM Class C oil resistance

Reinforcement: Multiple textile plies

Cover: Black, blue, green, red, yellow EPDM; smooth finish

Temp. Range: -40° F to $+212^{\circ}$ F (-40° C to $+100^{\circ}$ C)

Brand Method: White ink on black, blue, green, red hose;

black ink on yellow hose

Brand Example: PARKER (SERIES) GST® II (ID) XXX PSI

Design Factor: 4:1

Industry Standards: ARPM IP-7 (7031R only) Applications:

· Air (including oil mist), mild chemicals, water · Agriculture, construction, general industrial

Vacuum: Not recommended

Compare to: Boston Bosflex A/W; ContiTech Frontier General Purpose; Gates Adapta Flex;

Thermoid Valuflex GS

JIFFY® **Push-On Multipurpose Hose**

Series 7212 (Also available in blue, green, gray, red, and yellow)



view on web page

Series 7212 hose construction incorporates a silicone-free tube that does not contaminate air powered paint spray systems. The braided textile reinforcement is applied at a precise angle to provide kink resistance and superior coupling retention—to be used with push-on couplings which do not require bands, clamps or special tools for installation. The flame resistant cover meets MSHA requirements and is resistant to oil and weathering.

Tube: Black nitrile; ARPM Class A oil resistance

Reinforcement: One textile braid

Cover: Black, blue, gray, green, red or yellow chloroprene;

smooth finish

Temp. Range: Air: -40°F to +158°F (-40°C to +70°C) **Other Media:** -40°F to +212°F (-40°C to +100°C)

Brand Method: White ink on black, blue and red hose; black

ink on green, gray and yellow hose

Brand Example: PARKER 7212 JIFFY™ HOSE PUSH-ON (ID)

300 PSI MAX WP MSHA#

Design Factor: 4:1

Industry Standards: MSHA Applications:

- · Air, mild chemicals, oil, water; biodiesel (to B20 in dedicated service), diesel, ethanol, gasoline
- · Air operated paint systems, air tools, transfer lines, vacuum lines
- Agriculture, construction, general industrial; automotive/factory color-coded assembly equipment **Vacuum:** 1/4" ID through 1/2" ID @ 28" Hg (711 mm Hg); 5/8" ID through 3/4" ID @ 15" Hg (381 mm Hg)

Compare to: ContiTech Autogrip; Gates Python Plus;

Thermoid Flex Loc 300



WILDCATTER® Material Handling Hose 1/8" SBR Tube

Series SS135



view on web page

Series SS135 is a lightweight, low pressure discharge hose for dry abrasive materials such as cement and powders. The static dissipating 1/8" SBR tube provides abrasion resistance and the SBR cover is resistant to abrasion, cuts, scuffs and weathering.

The Wildcatter trade name indicates the product is designed and manufactured for premium service in oil field applications. However, Wildcatter products may be used in other industries, markets and applications where the product meets the required performance criteria.

Tube: 1/8" Black SBR; static dissipating Reinforcement: Multiple textile plies Cover: Black SBR: wrapped fi nish

Temp. Range: -40°F to +180°F (-40°C to +83°C) **Brand Method:** Black text on white stripe

Brand Example: PARKER WILDCATTER SS135 DRY CEMENT

DISCHARGE 65 PSI WP

Design Factor: 4:1

Industry Standards: None applicable Applications:

- · Abrasive materials, dry cement, lime, powders, silica
- · Bulk transport trucks
- · Construction, general industrial Vacuum: Not recommended

Compare to: Boston Lynx HD; ContiTech Black Softwall;

Gates Dry Cement Delivery; Thermoid

Transporter

WILDCATTER® Material Handling Hose 1/4" SBR Tube

Series SS247



view on web page

Series SS247 is a flexible, heavy duty discharge hose for dry abrasive materials such as pebble lime and sand. The static dissipating 1/4" SBR tube provides abrasion resistance and the SBR cover is resistant to abrasion, cuts, scuffs and weathering.

The Wildcatter trade name indicates the product is designed and manufactured for premium service in oilfield applications. However, Wildcatter products may be used in other industries, markets and applications where the product meets the required performance criteria.

Tube: 1/4" Black SBR; static dissipating Reinforcement: Multiple textile plies Cover: Black SBR; wrapped finish

Temp. Range: -40°F to +180°F (-40°C to +83°C) Brand Method: Black text on blue stripe

Brand Example: PARKER WILDCATTER SS247 HEAVY

DUTY DRY CEMENT XXX PSI WP

Design Factor: 3:1

Industry Standards: None applicable

Applications:

- · Dry abrasive materials, cement, pebble lime, powders,
- · In-plant transfer/loading, bulk transport trucks
- Construction, general industrial Vacuum: Not recommended

Compare to: Boston Lynx HD; ContiTech Black Softwall;

Gates Dry Cement Delivery; Thermoid

Transporter



DRAGON BREATH® Hot Air Blower Hose

Series SW360



Series SW360 hose transfers hot air from a truck's compressor to the storage bin/cargo bay to blow out bulk material. The hose offers full suction capability, kink resistance, flexibility for ease of handling and a path to conduct a static electrical charge to ground. The cover resists abrasion, heat and ozone.

Tube: Black EPDM

Reinforcement: Multiple textile plies with single or

dual wire helix

Cover: Black EPDM; wrapped finish

Temp. Range: -40°F to +350°F (-40°C to +177°C)

Brand Method: Black text on yellow stripe

Brand Example: PARKER DRAGON BREATH SW360 HOT

AIR BLOWER HOSE XXX PSI WP

Design Factor: 4:1

Industry Standards: None applicable

Applications:

· Hot air blower systems

In-plant transfer; delivery, loading/unloading

• General industrial, transportation **Vacuum:** 29" Hg (737 mm Hg)

Compare to: ContiTech Plicord Torrid Air; Eaton Boston

Wildcat Hot Air; Gates Hot Air Blower

WILDCATTER® Hot Tar Hose

Series SW387



view on web page

Series SW387 is a suction and discharge hose for high temperature materials such as hot asphalt, glue, oil, tar and wax to 300°F continuous. The hose construction incorporates a dual wire helix that provides full suction capability, kink resistance and a path to conduct a static electrical charge to ground. The cover is resistant to abrasion, heat, oil and weathering.

The Wildcatter trade name indicates the product is designed and manufactured for premium service in oilfield applications. However, Wildcatter products may be used in other industries, markets and applications where the product meets the required performance criteria.

Tube: Black nitrile; ARPM Class A oil resistance

Reinforcement: Multiple textile plies with dual wire helix

Cover: Black nitrile; ARPM Class A oil resistance;

wrapped finish

Temp. Range: -40°F to +300°F (-40°C to +177°C)

Brand Method: Black text on red stripe

Brand Example: PARKER WILDCATTER SW387 HOT TAR

HOSE 150 PSI MAX WP

Design Factor: 4:1

Industry Standards: None applicable **Applications:**

· Hot asphalt, glue, oil, tar

In-plant and storage tank transfer

Delivery, transport applicator trucks

Vacuum: 29" Hg (737 mm Hg)

Compare to: Boston Black Cat; ContiTech Pyroflex;

Thermoid Transporter



SUPER-FLEX® EPDM Water Suction Hose

Series 7392E



view on web page

Series 7392E is a lightweight suction and discharge hose for water. The construction incorporates a wire helix that provides full suction capability and kink resistance. The EPDM cover is resistant to abrasion, heat, mild chemicals and weathering.

Tube: Black synthetic rubber

Reinforcement: Multiple textile plies with dual wire helix

Cover: Black EPDM; wrapped fi nish

Temp. Range: -40°F to +180°F (-40°C to +82°C)

Brand Method: White text on blue stripe

Brand Example: PARKER SERIES 7392E WATER SUCTION

HOSE - XXX PSI MAX WP

Industry Standards: None applicable **Applications:**

- Alkalies, brine, glycols, herbicides, mild chemicals, slurries, water
- · Agriculture, construction, general industrial, irrigation,

surface mining

Vacuum: 29" Hg (737 mm Hg)

Compare to: ContiTech Plicord Con-Ag Water S&D;

Gates Barracuda

EPDM Water Discharge Hose

Series 7306E



view on web page

Series 7306E is a lightweight discharge hose designed to handle alkalies, brine, glycols, herbicides, mild chemicals, slurries and water. The EPDM cover is resistant to abrasion, heat, mild chemicals and weathering.

Tube: Black EPDM

Reinforcement: Multiple textile plies **Cover:** Black EPDM; wrapped fi nish

Temp. Range: -20°F to +180°F (-29°C to +82°C) **Brand Method:** White text on blue stripe

Brand Example: PARKER SERIES 7306E WATER

DISCHARGE HOSE XXX PSI MAX WP 25 **Industry Standards:** None applicable **Applications**:

- Alkalies, brine, glycols, herbicides, mild chemicals, slurries, water
- Agriculture, construction, general industrial, irrigation, surface mining

Vacuum: Not recommended

Compare to: ContiTech Plicord Water Discharge 150

STINGERTM II High Pressure Mine and Multipurpose Hose

Series 7268E



view on web page

Series 7268E is a versatile, high pressure hose commonly used in mining. The construction incorporates high tensile wire braid reinforcement that provides durability, kink resistance, high pressure capability, and superior coupling retention. The flame resistant bright yellow cover meets MSHA requirements and is also resistant to abrasion and oil.

Tube: Black chloroprene **Reinforcement:** One wire braid

Cover: Yellow nitrile/PVC; perforated wrapped finish Temp. Range: -20°F to +212°F (-29°C to +100°C)
Brand Method: Embossed (1-1/2" black ink)

Brand Example: PARKER SERIES 7268E STINGER II (ID)

1000 PSI MAX WP MSHA#

Design Factor: 4:1

Industry Standards: MSHA Applications:

- · Air, mild chemicals, oil, water
- Heavy duty air tools, compressors; drill hose, dust suppression in mines
- · Construction, general industrial, mines and quarries

Vacuum: Not recommended

Compare to: Boston Concord Yellow Jack; ContiTech

Minespray, Super Ortac; Gates 1000MP/Mine Spray

HURRICANE™ Pressure Washer Hose

Series 7258



Series 7258/7258BL hose construction incorporates a high tensile wire braid reinforcement that provides durability, kink resistance and superior coupling retention. Both cover colors are resistant to oil and weathering.

Tube: Black chloroprene **Reinforcement:** One wire braid

Cover: Black (BK) chloroprene, wrapped finish;

Blue (BL) chloroprene; perforated wrapped finish

Temp. Range: -40° F to $+250^{\circ}$ F (-40° C to $+121^{\circ}$ C)

Brand Method: White ink

Brand Example: PARKER SERIES 7258 HURRICANE™

3000 PSI MAX WP

Design Factor: 4:1 (1/2" @ 3.5:1)

Industry Standards: None applicable Applications:

Hot water, mild chemicals

· Agriculture, construction, general industrial, oilfield,

shipyards

Vacuum: Not recommended **Compare to:** Gates Power Clean





TITAN FLEX® Corrugated Tank Truck Hose

Series SWC609 (Black) and Series SWC609R (Red)



view on web page

Series SWC609/SWC609R is an extremely flexible, high pressure suction and discharge hose. The corrugated hose construction incorporates a dual wire helix that provides full suction capability, superior kink resistance, minimal force-to bend and a path to conduct a static electrical charge to ground. The cover is resistant to abrasion, oil and weathering.

Tube: Black nitrile

Reinforcement: Multiple textile plies with dual wire helix Cover: SWC609: Black nitrile; corrugated wrapped finish SWC609R: Red nitrile; corrugated wrapped finish

Temp. Range: -40°F to +200°F (-40°C to +93°C) **Brand Method:** SWC609: Red text on black stripe

SWC609R: White text on red stripe

Brand Example: PARKER SERIES SWC609(R) TITANFLEX®

PETROLEUM SUCTION & DISCHARGE

HOSE XXX PSI WP

Design Factor: 4:1

Industry Standards: None applicable **Applications:**

- Biodiesel (to B100 in dedicated service), diesel, ethanol, gasoline, oil
- · In-plant and storage tank transfer
- · Delivery, transport

Vacuum: 29" Hg (737 mm Hg)

Compare to: Boston Bobcat; ContiTech Flextra; Gates

Longhorn; Thermoid Transporter

LP Gas Hose

Series 7132



view on web page

Series 7132 is a flexible, lightweight liquefied petroleum gas (LPG)/propane delivery and transfer hose. The hose meets all Underwriters Laboratories (UL21) and Canadian Standards Association (CSA Type I) requirements. The construction incorporates multiple textile plies of reinforcement for flexibility and kink resistance. The perforated cover is resistant to mild chemicals, oil and ozone.

Tube: Black nitrile

Reinforcement: Multiple textile plies

Cover: Black chloroprene; perforated smooth finish **Temp. Range:** -40°F to +180°F (-40°C to +82°C)

(The hose construction is capable of this rating, but LP Gas should NEVER be conveyed over 140°F/60°C)

Brand Method: Impression

Brand Example: PARKER SERIES 7132 (ID) CSA® 8.1 TYPE

I CAUTION - LP GAS HOSE MH6737 C U R ® US ISSUE NO. XXXXX 350 PSI MAX WP

Design Factor: 5:1

Industry Standards: UL21; CSA 8.1 Type I; optional DOT factory hose assembly testing and marking also available for sizes smaller than 3/4". Contact Parker.

Applications:

- LP gas/propane
- · Cookers, grills, heaters, weed burners; delivery, transfer
- Agriculture, commercial and residential heating, construction, general industrial

Vacuum: Not recommended

Compare to: Boston Blackline (LPG); Gates LP350;

Thermoid Type 75



E-Z FORM™ GS **General Service Hose**

Series 7395



view on web page

Series 7395 hose construction incorporates a tube that is resistant to commonly used coolant mixtures, a wire helix that provides full suction/vacuum capability and a path to conduct a static electrical charge to ground, and a cover that is resistant to abrasion, mild chemicals, heat and ozone. The unique Greek cover corrugations are tightly pitched and precision-engineered, providing minimal force-to-bend, superior kink resistance, and extreme flexibility to allow for routing through confined spaces where formed hose is normally required.

Tube: Black EPDM

Reinforcement: Multiple textile braids or plies

with wire helix

Cover: Black EPDM; Greek corrugated finish **Temp. Range:** -50°F to +257°F (-45°C to +125°C)

Brand Method: Black text on blue stripe

Brand Example: PARKER SERIES 7395 E-Z FORM™ GS

HOSE XXX PSI MAX WP

Design Factor: 4:1

Industry Standards: SAE J20R2-D1 performance Applications:

- · Air, coolant, mild chemicals, water
- · Coolant systems, drain lines, vacuum service
- · SAE-performance in engine coolant service, general industrial

Vacuum: 29" Hg (737 mm Hg)

E-Z FORM™ MP Multipurpose Oil Resistant Hose

Series 7219



Series 7219 hose construction incorporates a tube that is resistant to a oil and refined fuels, a wire helix that provides full suction/vacuum capability and a path to conduct a static electrical charge to ground, and a cover that is resistant to oil and weathering. The unique Greek corrugations are tightly pitched and precision-engineered, providing minimal force-to-bend, superior kink resistance, extreme flexibility and allow for routing through confined spaces where formed hose is normally required.

Tube: Black nitrile

Reinforcement: Multiple textile plies with wire helix Cover: Black chloroprene; Greek corrugated finish

Temp. Range: Sizes 1/2", 5/8", 3/4" and

1": -30F° to +250°F (-34°C to +121°C)

All other sizes: -30° F to $+212^{\circ}$ F (-34° C to $+100^{\circ}$ C)

Brand Method: Black text on red stripe

Brand Example: PARKER SERIES 7219 E-Z FORM™ MP

HOSE 75 PSI MAX WP

Design Factor: 4:1

Industry Standards: None applicable Applications:

- · Biodiesel (to B20 in dedicated and non-dedicated service), diesel, ethanol, gasoline, oil
- Oil suction/return lines; vehicle fuel fill connector lines;
- · Buses, cranes, mobile off-road equipment

Vacuum: 29" Hg (737 mm Hg)



Parker Fluid Connectors Group North American Divisions & Distribution Service Centers

Your complete source for quality tube fittings, hose & hose fittings, brass & composite fittings, quick-disconnect couplings, valves, and assembly tools, locally available from a worldwide network of authorized distributors.

Fittings:

Available in inch and metric sizes covering SAE, BSP, DIN, GAZ, JIS, and ISO thread configurations, manufactured from steel, stainless steel, brass, aluminum, nylon, and thermoplastic.

Hose, Tubing, and Bundles:

Available in a wide variety of sizes and materials including rubber, wire-reinforced, thermoplastic, hybrid and custom compounds.

Worldwide Availability:

Parker operates Fluid Connectors manufacturing locations and sales offices throughout North America, South America, Europe, and Asia-Pacific.

North American Divisions

Fluid System Connectors Division

Otsego, MI

phone 269 694 9411 fax 269 694 4614

Hose Products Division

Wickliffe, OH

phone 440 943 5700 fax 440 943 3129

Parflex Division

Ravenna, OH

phone 330 296 2871 fax 330 296 8433

Quick Coupling Division

Minneapolis, MN phone 763 544 7781 fax 763 544 3418

Tube Fittings Division

Columbus, OH

phone 614 279 7070 fax 614 279 7685

Distribution Service Centers

Buena Park, CA

phone 714 522 8840 fax 714 994 1183

Louisville, KY

phone 502 937 1322 fax 502 937 4180

Portland, OR

phone 503 283 1020 fax 503 283 2201

Toledo, OH

phone 419 878 7000 fax 419 878 7001 fax 419 878 7420 (FCG Kit Operations)

Canada

Milton, ONT

phone 905 693 3000 fax 905 876 1958

(Contact Milton for other Service Center locations.)

For information, call toll-free:

1-800-C-PARKER (1-800-272-7537)



Parker Hannifin Corporation

Hose Products Division

30240 Lakeland Blvd.

Wickliffe, OH 44092

phone 440 943 5700

fax 440 943 3129

www.parker.com/safehose

HPD.Support@Support.parker.com

BUL 4480-B217

11/2