

GLOBALCORE

The world's first high-performance, cohesive hose and fitting system.



OUR GLOBAL SOLUTION KEEPS GETTING BETTER



Now with its enhanced features, the best high performance, cohesive, global solution is

Our new 777 hose is highly flexible across all sizes and is constructed for high performance.

Parker has also introduced Critical Protection (CP) hose cover. This patent-pending technology is an enhanced cover for the harshest environments, preventing impact and abrasion damage.



LIGHT WEIGHT

Our new 777 hose is lighter weight.

The reduced weight has a positive effect on vehicles where vehicle weight determines load capacity.



SMALLER O.D.

777 Hose has reduced outside diameter which makes for simple routing in compact construction equipment.



IMPACT RESISTANT

Critical Protection (CP) hose cover prevents foreign object damange and also eliminates the need for external sleeving.



INCREASED FLEXIBILITY

777 Hose is highly flexible, making routing, assembly and installation of the hose easier, resulting in less wear and tear on your operators.







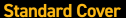




COVER OPTIONS

More choices for **better** hose protection.







ToughCover



SuperTough Cover



Critical Protection
Cover

Our Standard cover is a durable synthetic rubber that provides protection from light abrasion, as well as other harmful environmental conditions (UV, ozone).

Our ToughCover is 80 times more abrasion resistant than our Standard cover, providing increased abrasion resistance for applications in demanding conditions.

Our SuperTough cover is 450 times more abrasion resistant than our Standard cover and offers unparalleled protection from abrasive environments.

Our Critical Protection cover offers increased impact damage and abrasion resistance. This allows for longer hose life, increasing productivity and more up time.

Hoses	-4	-6	-8	-10	-12	-16	-20	-24	-32	-40	-48
7 MPa / 1,000 psi			187	187	187	187	187	187	187	187	187
21 MPa / 3,000 psi	387	387	387	387	387	387	387	387	387		
28 MPa / 4,000 psi	487	487/777	487/777	487/777	487/777	487/777	487	487	487		
35 MPa / 5,000 psi	787	787	787	787	787	787	787	787	787		
42 MPa / 6,000 psi	797	797	797	797	797	797	797	797	797		

Fittings	-4	-6	-8	-10	-12	-16	-20	-24	-32	-40	-48
7 MPa / 1,000 psi			43	43	43	43	43	43	43	43	43
21 MPa / 3,000 psi	43	43	43	43	43	43	43,77	77	77		
28 MPa / 4,000 psi	43	43	43	43	43	43	77	77	77		
35 MPa / 5,000 psi	43	43	77	77	77	77	77	77	77		
42 MPa / 6,000 psi	43	43	77	77	77	77	77	77	77		

187 HOSE

MEETING THE DEMANDS OF COMPLEX HYDRAULIC SYSTEMS AND HIGH PRESSURE RETURN LINES

Designed and engineered to ensure durability in continuously evolving higher pressure hydraulic systems, including rigorous mining applications, 187 Hose is unmatched in today's marketplace.

—Park	Parker GLOBALCORE 187TC-20 31,5 mm (1-1/4") MSHA IC-40/26 1/43 6 /2 7 MPa (1000 PSI)																
#	\bigcirc	тс	(57)	•		\bigcirc				Ð		i C		U Hg			
Part Number	Standard Cover	Tough Cover	Super Tough	Hose	Hose I.D.		0.D.		king sure	Mini Bend I		Weight		Vacuum Rating		Parkrimps	
	187	187TC	187ST	inch	mm	inch	mm	psi	Мра	inch	mm	lbs/ft	kg/m	inches	kPa	Parkrimp	Variable Crimp
	ISO 18	752 Perfor	mance			IIICII		p3.	i-ipu	c.i	•••••	tus/it	Kg/III	of Hg	KFG	43 Series	43 Series
187-8	AC	AC	AC	1/2	12,5	0.81	21	1000	7,0	2-1/2	65	0.29	0,43	24	80	•	
187-10	AC	AC	AC	5/8	16,0	0.93	24	1000	7,0	3	75	0.33	0,49	24	80		
187-12	AC	AC	AC	3/4	19,0	1.08	27	1000	7,0	3-1/2	90	0.42	0,63	24	80		
187-16	AC	AC	AC	1	25,0	1.41	36	1000	7,0	4-1/2	114	0.61	0,91	24	80		
187-20	AC	AC	AC	1-1/4	31,5	1.75	44	1000	7,0	5-1/2	140	1.24	1,85	18	60		
187-24	AC	AC	AC	1-1/2	38,0	2.04	52	1000	7,0	9-3/4	248	1.32	1,96	18	60		
187-32	AC	AC	AC	2	51,0	2.54	65	1000	7,0	12-1/2	318	1.75	2,60	18	60		
187-40	AS	AS	AS	2-1/2	63,5	2.97	75	1000	7,0	20	508	2.04	3,04	18	60		
187-48	AS	AS	AS	3	76,0	3.58	91	1000	7,0	20	508	2.77	4,12	18	60		

Inner Tube: Synthetic Rubber | Reinforcement: One- or two-braid steel wire

Temp. Range: Standard Cover:-40°F to +212°F (-40°C to +100°C) ToughCover & SuperTough: -40°F to +257°F (-40°C to +125°C)



WARNING: This product can expose you to chemicals including Carbon Black, which is known to the State of California to cause cancer. For more information go to www.p65warnings.ca.gov.

387 HOSE

DELIVERING VALUE AND PERFORMANCE FOR HIGH-PRESSURE APPLICATIONS

Lightweight and flexible, 387 Hose consistently delivers maximum performance and hose life across all sizes and markets using an efficient force-to-flex design.

-	Parker GLOBALCORE 387TC-8 12,5mm (1/2")																
#	\bigcirc	τc	(517)			\bigcirc				$\sum_{i=1}^{n}$		kg		U Hg			
Part Number	Standard Cover	Tough Cover	Super Tough	Hose	Hose I.D.		Hose O.D. Working Pressure			Minimum Bend Radius		Weight		Vacuum Rating		Parkrimps	
	387 ISO 18	387TC 752 Perfor	387ST mance	inch	mm	inch	mm	psi	Мра	inch	mm	lbs/ft	kg/m	inches of Hg	kPa	43 Series	77 Series
387-4	AC	AC	AC	1/4	6,3	0.53	13,4	3000	21	2	50	0.16	0,24	24	80		
387-6	AC	AC	AC	3/8	10	0.69	17,4	3000	21	2-1/2	65	0.23	0,34	24	80		
387-8	AC	AC	AC	1/2	12,5	0.82	20,7	3000	21	3-1/2	90	0.29	0,43	24	80		
387-10	AC	AC	AC	5/8	16	0.94	23,9	3000	21	4	100	0.33	0,49	24	80		
387-12	AC	AC	AC	3/4	19	1.10	27,8	3000	21	4-3/4	120	0.58	0,86	24	80		
387-16	AC	AC	AC	1	25	1.40	35,4	3000	21	6	150	0.79	1,17	24	80		
387-20	BC	CC	CC	1-1/4	31,5	1.82	46,3	3000	21	8-1/4	210	1.74	2,59	18	60		
387-24	BC	CC	CC	1-1/2	38	2.08	52,8	3000	21	10	250	2.01	2,99	18	60		
387-32	BC	CC	CC	2	51	2.61	66,2	3000	21	12-1/2	320	2.75	4,09	18	60		

Reinforcement: One- or two-braid steel wire for sizes -4 to -16 | Four-spiral for sizes -20 to -32

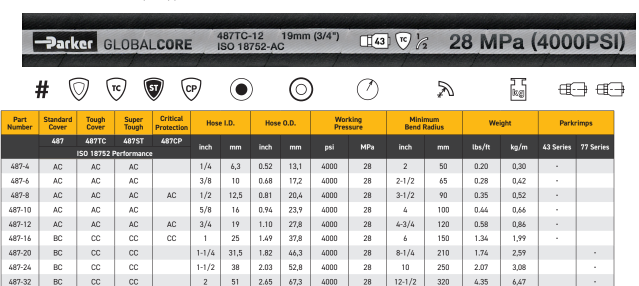
 $\textbf{Temp. Range:} \ Standard \ Cover: -40°F \ to +212°F \ (-40°C \ to +100°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ to +257°F \ (-40°C \ to +125°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ to +257°F \ (-40°C \ to +125°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ to +257°F \ (-40°C \ to +125°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ to +257°F \ (-40°C \ to +125°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ to +257°F \ (-40°C \ to +125°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ to +257°F \ (-40°C \ to +125°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ to +257°F \ (-40°C \ to +125°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ to +257°F \ (-40°C \ to +125°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ to +257°F \ (-40°C \ to +125°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ to +257°F \ (-40°C \ to +125°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ to +257°F \ (-40°C \ to +125°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ to +257°F \ (-40°C \ to +125°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ to +257°F \ (-40°C \ to +125°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ to +257°F \ (-40°C \ to +125°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ to +257°F \ (-40°C \ to +125°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ to +257°F \ (-40°C \ to +125°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ to +257°F \ (-40°C \ to +125°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ to +257°F \ (-40°C \ to +125°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ to +257°F \ (-40°C \ to +125°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ (-40°C \ to +125°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ (-40°C \ to +125°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ (-40°C \ to +125°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ (-40°C \ to +125°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ (-40°C \ to +125°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ (-40°C \ to +125°C) \ | \ ToughCover \ \& \ SuperTough: -40°F \ (-40°C \ to +125°C) \ | \ ToughCover \ (-40°C \ to +125°C) \ | \ ToughCover \ (-40°C \ to +125°C) \ | \ ToughCover \ (-40°$



487 HOSE

HIGHLY FLEXIBLE ACROSS ALL SIZES

Constructed for high performance and easy handling with low force-to-flex for ease of installation, 487 Hose excels in multiple applications around the world.



Reinforcement: One- or two-braid steel wire for sizes -4 to -12 | Four-spiral wires for sizes -16 to -24 | Six-spiral wires for size -32

Temp. Range: Standard Cover: -40°F to +212°F (-40°C to +100°C) | ToughCover, SuperTough & Critical Protection:-40°F to +257°F (-40°C to +125°C)

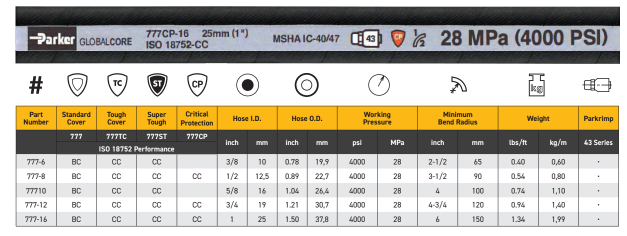


WARNING: This product can expose you to chemicals including Carbon Black, which is known to the State of California to cause cancer. For more information go to www.p65warnings.ca.gov.

777 HOSE

RESILIENT 4-WIRE SPIRAL CONSTRUCTION

Engineered to ensure longer life in high-impulse, heavy-duty cycle applications, 777 Hose delivers maximum performance and efficiency.



Reinforcement: Four-spiral steel wire

Temp. Range: Standard Cover: -40°F to +212°F (-40°C to +100°C) | ToughCover, SuperTough & Critical Protection: -40°F to +257°F (-40°C to +125°C)

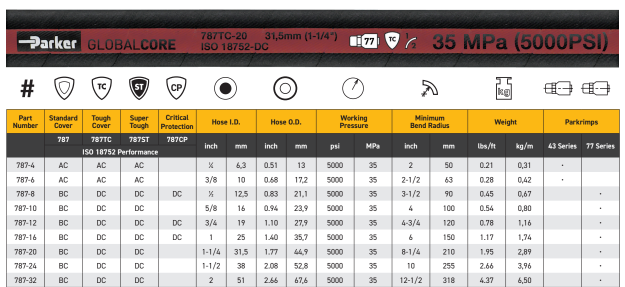


WARNING: This product can expose you to chemicals including Carbon Black, which is known to the State of California to cause cancer. For more information go to www.p65warnings.ca.gov.

787 HOSE

LIGHTER WEIGHT, HIGHER FLEXIBILTY, TIGHTER BEND RADIUS

With a compact spiral design offering greater advantages in routing and installation, 787 Hose delivers superior performance in a lightweight, low force-to-flex product.



Reinforcement: Two-braid steel wire for sizes -4 to -6 | Four- or six-compact spiral steel wires for sizes -8 to -32

Temp. Range: Standard Cover: -40°F to +212°F (-40°C to +100°C) | ToughCover, SuperTough & Critical Protection: -40°F to +257°F (-40°C to +125°C) |
For sizes -4 to -6 rated to +212°F



WARNING: This product can expose you to chemicals including Carbon Black, which is known to the State of California to cause cancer. For more information go to www.p65warnings.ca.gov.

797 HOSE

COMPACT DESIGN FOR TIGHTER ROUTING AND SPACE SAVINGS

Tested up to 2,000,000 cycles, 797 Hose provides enhanced chemical compatibility and service life with an easy-to-install compact spiral construction for high pressure, high impulse applications.



Reinforcement: Two-braid steel wire for size -4 | Four- or six-compact spiral steel wires for sizes -6 to -32

Temp. Range: Standard Cover: -40°F to +212°F (-40°C to +100°C) | ToughCover, SuperTough & Critical Protection: -40°F to +257°F (-40°C to +125°C) | For sizes -4 rated to +212°F



PARKER FLUID CONNECTORS GROUP

NORTH AMERICAN DIVISIONS & DISTRIBUTION SERVICE CENTERS

Your complete source

for quality tube fittings, hose & hose fittings, brass & composite fittings, quickdisconnect 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.

For information, call toll free:

1-800-C-PARKER

(1-800-272-7537)

North American Divisions

Fluid System Connectors Division

Otsego, MI

P: 269 694 9411 F: 269 694 4614

Hose Products Division

Wickliffe, OH

P: 440 943 5700 F: 440 943 3129

Parflex Division

Ravenna, OH

P: 330 296 2871 F: 330 296 8433

Quick Coupling Division

Minneapolis, MN

P: 763 544 7781 F: 763 544 3418

Tube Fittings Division

Columbus, OH

P: 614 279 7070 F: 614 279 7685

Distribution Service Centers

Buena Park, CA

P: 714 522 8840 F: 714 994 1183

Louisville, KY

P: 502 937 1322 F: 502 937 4180

Portland, OR

P: 503 283 1020 F: 503 283 2201

Toledo, OH

P: 419 878 7000 F: 419 878 7001 F: 419 878 7420 (FCG Kit Operations)

Canada

Milton, ONT

P: 905 693 3000 F: 905 876 1958

© 2024 Parker Hannifin Corporation 4480-B175 07/2024



Parker Hannifin Corporation

Hose Products Division

30240 Lakeland Blvd. Wickliffe, OH 44092 P: 440 943 5700 F: 440 943 3129 E: HPD.Support@Support.parker.com

www.parker.com/hpd