387 / 387TC / 387ST Hose

Delivering value and performance for high-pressure systems



Parker's GlobalCore 387 hose provides 21 MPa (3,000 psi) constant working pressure in all sizes. Available in a variety of cover options so you can match the right cover to your application, 387 hose offers you the choice of Standard, ToughCover and SuperTough. Designed, built and tested to the ISO 18752 performance specification, Parker's 387 hose is unmatched in today's marketplace.

- 1/2 ISO 18752 minimum bend radius
- Low force to flex for ease of installation
- 21 MPa (3,000 psi) constant working pressure in all sizes
- Exceeds ISO 18752 performance specification (AC, BC and CC)
- Synthetic rubber inner tube provides a wider range of fluid compatibility
- TC cover provides 80 times the abrasion resistance compared to
- Standard rubber cover hose
- ST cover provides 450 times the abrasion resistance compared to Standard rubber cover hose

-Darker GLOBALCORE 387TC-12 19 mm (3/4") 43 43 21 MPa (3000PSI)

387 / 387TC / 387ST No-Shive GlobalCore



	$\overline{\mathbf{v}}$	TC	ST	Hose I.D.				\odot	Pressure Rating					Ð
Part Number	Standard Cover 387	Tough Cover 387TC	Super Tough 387ST				Hose O.D.	max. working pressure		min. burst pressure		لی' / / min. bend radius	weight	
	ISO 187	752 Perfor	mance	DN	Inch	Size	mm	mm	MPa	psi	MPa	psi	mm	kg
387 XX -4	AC	AC	AC	6	1/4	-4	6.4	13.4	21.0	3000	84.0	12000	50	0.24
387 XX -6	AC	AC	AC	10	3/8	-6	9.5	17.4	21.0	3000	84.0	12000	65	0.34
387 XX -8	AC	AC	AC	12	1/2	-8	12.7	20.7	21.0	3000	84.0	12000	90	0.43
387 XX -10	AC	AC	AC	16	5/8	-10	15.9	23.9	21.0	3000	84.0	12000	100	0.49
387 XX -12	AC	AC	AC	19	3/4	-12	19.1	27.8	21.0	3000	84.0	12000	120	0.86
387 XX -16	AC	AC	AC	25	1	-16	25.4	35.4	21.0	3000	84.0	12000	150	1.17
387 XX -20	BC	CC	CC	31	1 1/4	-20	31.8	46.3	21.0	3000	84.0	12000	210	2.59
387 XX -24	BC	CC	CC	38	1 1/2	-24	38.1	52.8	21.0	3000	84.0	12000	250	2.99
387 XX -32	BC	CC	CC	51	2	-32	50.8	66.2	21.0	3000	84.0	12000	320	4.09

The combination of high temperature and high pressure could reduce the hose life.

Construction

Temperature Range

Tube: Reinforcement:	Synthetic rubber One- or two-braid steel wire (four-spiral for sizes -20 up to -32)
Standard Cover:	Synthetic rubber
TC Cover:	High abrasion resistance MSHA approved synthetic rubber
ST Cover:	Synthetic rubber with a special polyethylene coating

Recommended Fluids

Petroleum and water-glycol based fluids, lubricating oils, air and water. For air above 1.7 MPa, the hose cover must be pin-pricked.

Fitting Series size -4 up to -16

size -20 up to -32



* size -20 also available with 43 series

	-
Standard Cover	40 °C up to +100 °C
TC / ST Cover:	40 °C up to +125 °C
Exception:	Air max. +70 °C
	Water max. +85 °C

leave **xx** blank replace **xx** by **TC** replace **xx** by **ST**