



Parker Hannifin Corporation
Industrial Hose Division
17295 Foltz Industrial Pkwy
Strongsville, OH 44149
Telephone: (440) 268-2120
Fax: (440) 268-2230
www.safehose.com

NEW PRODUCT

Series 7132XTC X-TREME™ UL21 CGA TYPE I

Low Temp LP Gas Hose

Series 7132XT Low Temp LP Gas Hose - Obsolete



Parker introduces Series 7132XTC X-treme LP Gas hose to replace Series 7132XT LP Gas hose, which will be obsolete when current inventory is depleted. Both hoses have identical low-temperature characteristics (to -65°F / -53°C), but the new hose features product enhancements such as:

- The XTC product has improved permeation resistance.
- The XTC product meets UL21 and CGA Type I requirements and carries the UL recognized component mark for the US and Canada.

CrimpSource® has been updated to reflect the 7132XTC hose and fitting combinations. Introductory pricing for 7132XTC will remain the same as current pricing for 7132XT, for comparable bulk hose and assemblies. The discontinuation of Series 7132XT applies to both standard and non-standard part numbers.

If there are any questions please contact
Parker Customer Service toll-free at:

866.810.HOSE (4673)
Strongsville, OH
Eastern USA

800.242.HOSE (4673)
South Gate, CA
Western USA

(Continued on page 2)



Parker Hannifin Corporation
Industrial Hose Division

Series 7132XTC X-TREME™ UL21 CGA TYPE I
Low Temp LP Gas Hose
Series 7132XT Low Temp LP Gas Hose - Obsolete

Series 7132XTC

- Tube:** Black nitrile
- Reinforcement:** Multiple textile plies
- Cover:** Black neoprene; perforated smooth finish
- Temp Range:** -65°F to +180°F (-53°C to +82°C) *The hose construction is capable of this rating. However, LP Gas should NEVER be conveyed over 140°F*
- Brand Method:** Impression
- Brand Example:** PARKER 7132XTC X-TREME CGA TYPE I CAUTION - LP GAS HOSE (-65 F) MH6737 c UR us ISSUE NO. XXXXX 350 PSI MAX WP MADE IN USA B2 (DATE CODE)
- Design Factor:** 5:1
- Industry Standards:** CGA Type I; UL21
- Applications:**
 - Liquefied petroleum gas (LPG/propane)
 - LPG delivery/transfer
- Compare To:** Thermoid Polarflex

Part Number	ID (in)	ID (mm)	Reinf Layers	OD (in)	OD (mm)	Approx Wt (lbs)/ft	Min Bend Rad (in)	Max Rec WP (psi)	Std Pack Qty (ft)
7132XTC-1000	1	25.4	4	1.50	38.1	0.60	7.5	350	250
Cut Lengths									
7132XTC-1000100	1	25.4	4	1.50	38.1	0.60	7.5	350	1 x 100
7132XTC-1000125	1	25.4	4	1.50	38.1	0.60	7.5	350	1 x 125
7132XTC-1000150	1	25.4	4	1.50	38.1	0.60	7.5	350	1 x 150
7132XTC-1000200	1	25.4	4	1.50	38.1	0.60	7.5	350	1 x 200
Hose Assemblies						ea			ft/ctn
7132XTCLAR16MP-1200	1	25.4	4	1.50	38.1	65	7.5	350	1 x 100
7132XTCLAR16MP-1500	1	25.4	4	1.50	38.1	80	7.5	350	1 x 125
7132XTCLAR16MP-1800	1	25.4	4	1.50	38.1	97	7.5	350	1 x 150

- Packaging:** Bulk hose on reels; Hose assemblies and cut lengths in cartons
- Couplings:** Refer to CrimpSource at www.safehose.com for coupling recommendations and crimp specifications.

WARNING: Couplings attached with bands or clamps may reduce the working pressure of the hose assembly to less than the maximum rated working pressure of the hose. Refer to the NAHAD Industrial Hose Assembly Specification Guidelines.