



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

PRODUCT UPDATE

Series 7219 E-Z Form MP Multipurpose Hose

Temperature Upgrade - 1/2", 5/8", 3/4" and 1" IDs

Series 7219 E-Z Form MP Multipurpose hose continues to provide outstanding service in low pressure oil suction/return line applications. Its unique, tightly pitched and precision engineered Greek corrugations allow the hose to be routed through confined spaces where formed hose might normally be required. E-Z Form hose is a durable off-the-shelf product, and is qualified with Parker permanent crimp couplings for leak-free, flexible service across a wide variety of applications.



Parker has now made this unique hose even more formidable. Series 7219 E-Z Form hose—in popular 1/2", 5/8", 3/4" and 1" IDs (only)—now incorporates a higher temperature, higher grade tube compound. Challenging applications—such as oil suction and return lines—subject hose to prolonged exposure to hot oil and elevated temperatures accumulated within cramped, oven-like engine compartments. Intense heat severely attacks rubber used in most standard hoses, so the new and improved E-Z Form MP hose now minimizes heat—along with kink resistance, flexibility and force-to-bend—as a hose concern.

These upgraded sizes of Series 7219 E-Z Form hose are rated to 250°F (121°C) internal temperature, and now stay flexible to -30°F (-34°C).

There are no changes to current part numbers, packaging or pricing. The higher temperature product will be available only after current inventories are depleted. To identify the higher temperature hose from the previous hose construction, look for the "Made in USA" text on the hose brand/layline.

These hose items—as well as other sizes of Series 7395 GS General Service and Series 7219 E-Z Form hose—are now qualified with Parker permanent crimp couplings (in selected sizes, 1/2" through 2" hose IDs), adjustable and Parkrimp crimpers and stocked tooling. Refer to CrimpSource[®] at www.safehose.com for crimp specifications and additional information.

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