

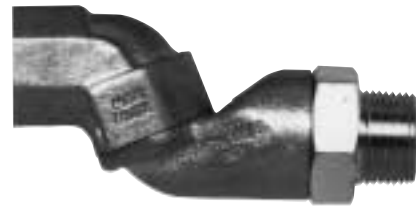
RICHARDS MAX-FLEX SWIVEL ($\frac{3}{4}$ " , 1")

Maximum Flexibility Hose Swivel

The swivel that will bend over backwards to reduce costly twisting and excessive wear to the hose. With sleek and solid construction as well as superior engineering, the "MAX-FLEX" possesses two (2) 360° swivel rotations. The "MAX-FLEX" provides the best flow of any same-size swivel in the industry.

Features:

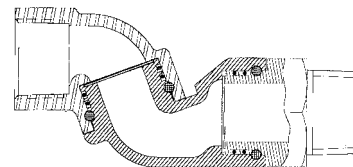
- ◆ Nylon Bearing Eliminates Metal-to-Metal Friction - provides free movement in any plane of space.
- ◆ Double O-rings in Each Swivel Joint
- ◆ 360° Swivel Action at Both Planes
- ◆ Minimal Flow Resistance
- ◆ Available in $\frac{3}{4}$ "F x $\frac{3}{4}$ "M, $\frac{3}{4}$ "F x 1"M, and 1"F x 1"M
- ◆ UL and C of US Listed
- ◆ Fluorosilicone seal for extreme temperature resistance.



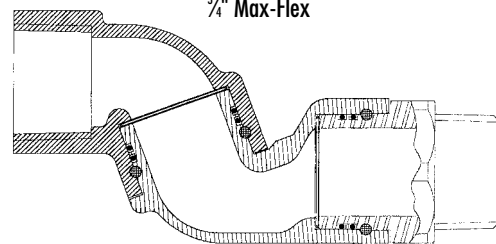
$\frac{3}{4}$ " Max-Flex



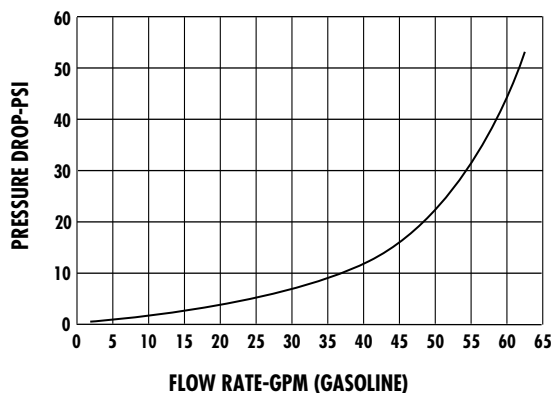
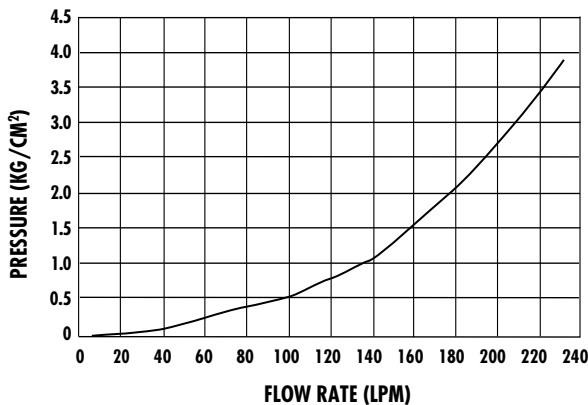
1" Max-Flex



$\frac{3}{4}$ " Max-Flex



1" Max-Flex



IMPORTANT: Richards products should be used in compliance with applicable federal, state and local laws and regulations. Product selection should be based on physical specifications and limitations and compatibility with the environment and materials to be handled. Richards **MAKES NO WARRANTY OF FITNESS FOR A PARTICULAR USE.** All illustrations and specifications in this literature are based on the latest product information available at the time of publication. Richards reserves the right to make changes at any time in prices, materials, specifications and models and to discontinue models without notice or obligation.