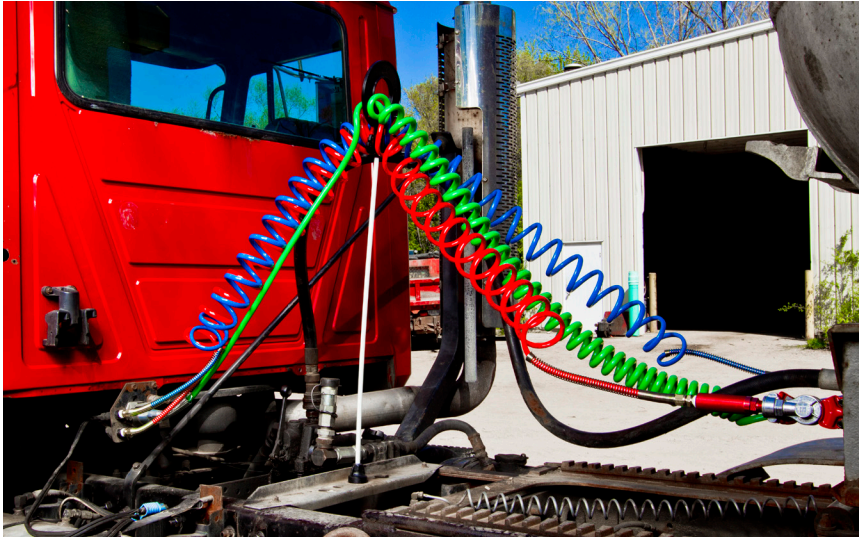


# MAXXDUTY® POGO

THE NEW BENCHMARK FOR STRENGTH, DURABILITY AND EASE OF INSTALLATION



The rod on the MAXXDuty pogo is made of fiberglass and eliminates the need for an internal spring. It has undergone extensive testing (over a half million cycles without signs of failure) and over a year of field trials in the harshest conditions with no signs of wear – that's 10 times longer than traditional pogos! Plus, the MAXXDuty Pogo features a nylon polymer all-in-one hoop that allows for total flexibility in managing critical air, electrical and hydraulic lines.

## FEATURES & BENEFITS

- Patented Design Features an Extremely Durable, Corrosion-Proof, Injection-Molded, Glass-Filled Nylon Polymer Top and Base
- Allows for Several Attachment Options Such as Clamps
- Can Be Used with Any Heavy-Duty Line and Cable Configurations
- The Rod is Made in the USA of Rigid, Pultruded Fiberglass
- All Composite, Nylon, and Fiberglass Components are UV Resistant
- Internal Metal Pieces are Encapsulated in a Protective Casing
- Mounting Bolt, Nut and Washer are Zinc-Plated for Corrosion Resistance
- Available in 42" (From Mounting Base to Center of Hoop)

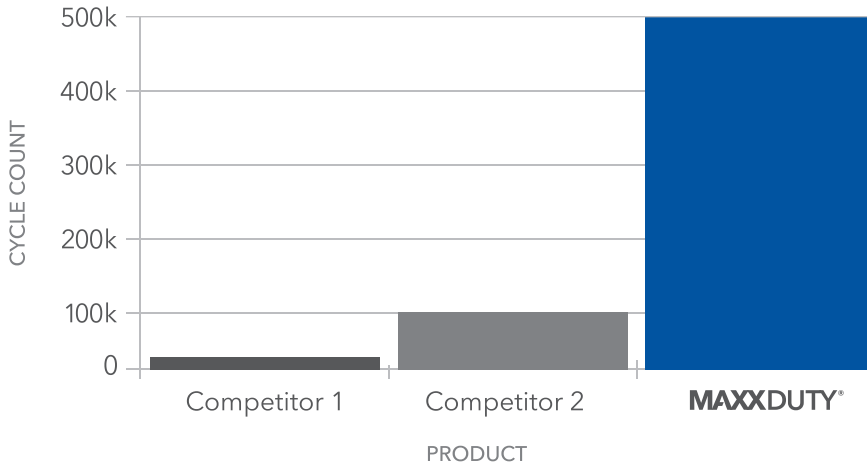


**MAXXDUTY®**  
HIGH PERFORMANCE PRODUCTS  
FROM TRAMEC SLOAN

## MAXXDUTY® POGO

P/N	DESCRIPTION
451126	42" MAXXDuty Pogo Stick

# THE MAXXDUTY® POGO



## CYCLE COMPARISON

Traditional pogos rely on an internal spring to provide tension and flexibility. Over time, the spring begins to weaken and the pogo shows signs of wear, on average, this happens at approximately 50,000 cycles.

In rigorous cycle testing against competitive products, the MAXXDuty™ Pogo has proven to outlast traditional spring supported pogos by as much as 10 times in the harshest conditions with no signs of wear.

In testing where traditional pogos wear and fail at 100,000 cycles or less, the innovative design of the MAXXDuty™ Pogo has exceeded half a million cycles under the same conditions without failure.

