## Comparison of Old and New D5 Indicator

## Introduction

In an effort to continually improve the quality of Schroeder products and listen to our customer's needs, the D5 visual indicator has been overhauled to improve durability and reliability while maintaining the same price point.

Comparison		NEW	OLD
Improved function and durability		1.06"	1.06"
Silicone reset button now protected			
Works in same indicator ports	2.64" w. ~		
Hex area remained the same for easy replacement			w. 1,12'
Lower profile			
Same Viton® o-ring and stainless steel body options		w. 1.12"	
The new, heavy duty D5 has a rigid polycarbonate sleeve that protects the recessed silicone cap from side contact.			
Internal Comparison			
Comparison			
Comparison Same range of spring settings			
Same range of spring settings			
-			
Same range of spring settings Simplified design yields a compact upper half			
Same range of spring settings Simplified design yields a compact upper half Improved component tolerances ensure superior performance Another improvement made in the design of the new, heavy duty D5 is the reset button cover. The thickness of the cover has been increased by 45%. Tearing of			
Same range of spring settings Simplified design yields a compact upper half Improved component tolerances ensure superior performance Another improvement made in the design of the new, heavy duty D5 is the reset button cover. The thickness of the cover has been increased by 45%. Tearing of		NEW	OLD



NEW



OLD



L-4507

Advanced Fluid Conditioning Solutions®

580 West Park Road | Leetsdale, PA 15056 ph. 724.318.1100 | fax 724.318.1200

www.schroederindustries.com