

## DL and DS Series Diaphragm Valve Technical Report

### Scope

This technical report provides data on Swagelok® DL and DS series diaphragm valves. The report covers:

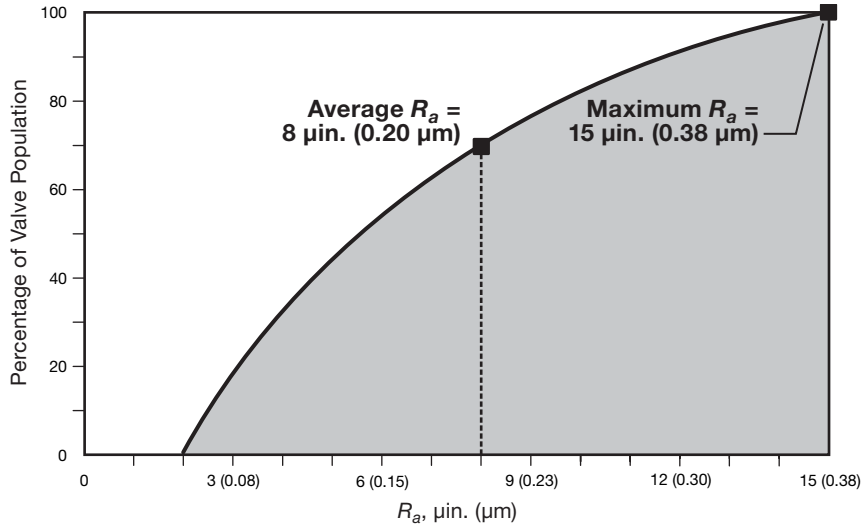
- P surface finish specifications
- static particle counting
- moisture analysis
- hydrocarbon analysis
- ionic cleanliness.

Particle counting, moisture and hydrocarbon analysis, and ionic cleanliness data show test results from valves cleaned with deionized (DI) water according to the techniques described in the *Swagelok Ultrahigh-Purity Process Specification (SC-01)*, MS-06-61.

### Surface Finish

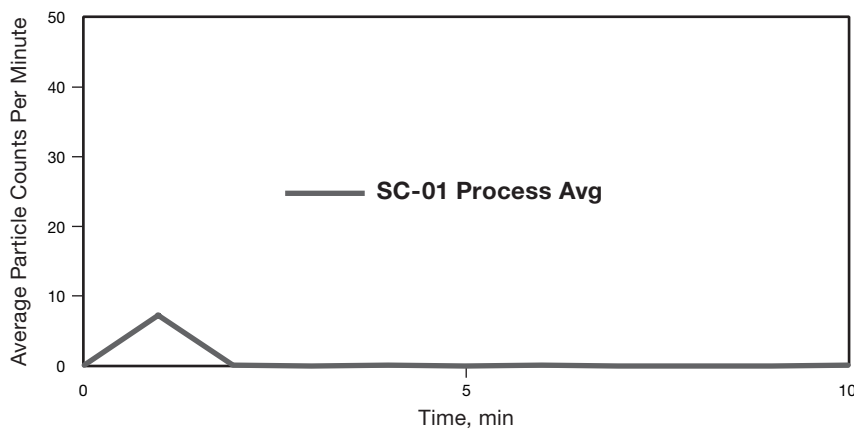
Statistical process control (SPC) allows Swagelok to provide consistent surface finishes, as described in SC-01. The surface finish distribution at right illustrates the roughness average ( $R_a$ ) specifications we have established for the wetted surfaces of DL and DS series valves manufactured with the P finish:

- Surface roughness is 8  $\mu\text{in}$ . (0.20  $\mu\text{m}$ )  $R_a$  on average
- Surface roughness will not exceed 15  $\mu\text{in}$ . (0.38  $\mu\text{m}$ )  $R_a$ .



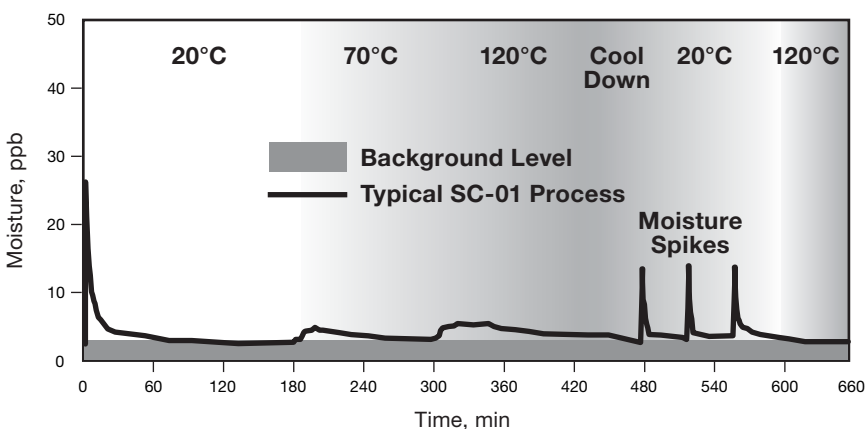
### Particle Counting

Static particle counts from SC-01 processed DL and DS series valves are very low. Particles greater than 0.014  $\mu\text{m}$  in size are detected.



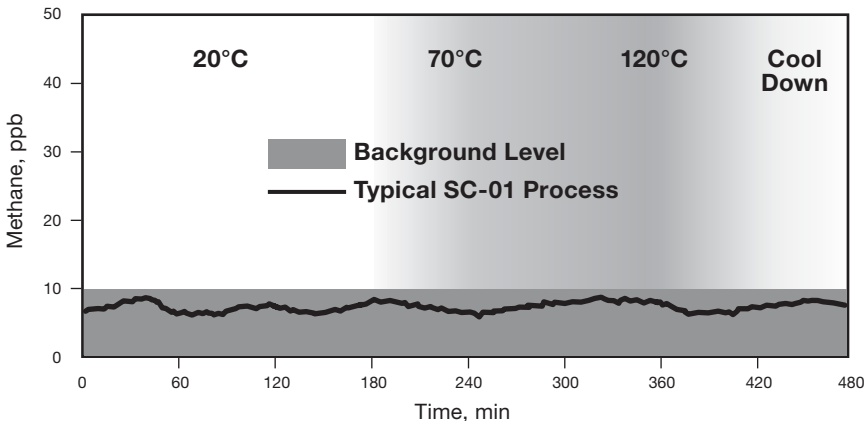
## Moisture Analysis

SC-01 processed valves dry down very quickly to the background level produced by the test instrument. The valves also recover quickly following the introduction of moisture spikes.



## Hydrocarbon Analysis

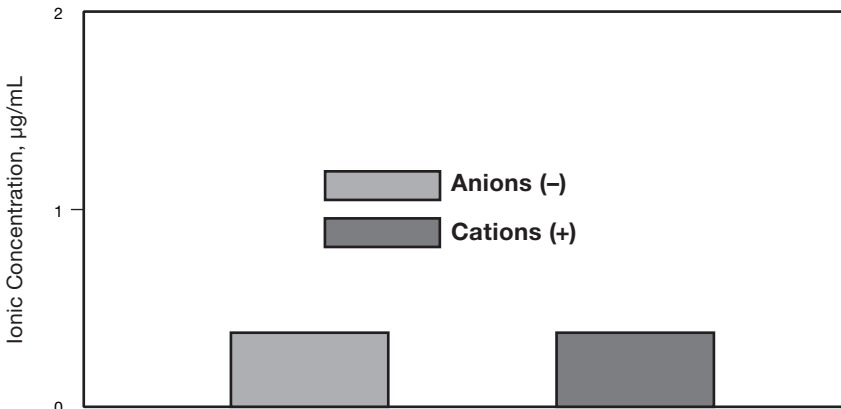
Test results for hydrocarbon residues in SC-01 processed valves fall entirely within the background level produced by the test instrument



## Ionic Cleanliness

Residual ionic contamination is very low for SC-01 processed valves.

Anions (-)	Cations (+)
Fluoride	Lithium
Chloride	Sodium
Nitrate	Ammonium
Phosphate	Potassium
Sulfate	Magnesium
	Calcium



## Referenced Documents

### Swagelok Specification

Ultrahigh-Purity Process Specification  
(SC-01), MS-06-61

### Safe Product Selection

When selecting products, the total system design must be considered to ensure safe, trouble-free performance. Function, material compatibility, adequate ratings, proper installation, operation, and maintenance are the responsibilities of the system designer and user.