The life span of the M2CP Valve slider is a function of the following parameters:

I. Sample temperature
II. Sample pressure
III. Sample particulate size and quantity for unfiltered particles
IV. Any special sample chemistry (caustic or sample polymerization, i.e. TEAL process)
V. Analysis cycle time
VI. Oven temperature for application

The target maintenance intervals for the most stressful applications is 6 months.

In standard applications:

- Sample temperature below 50 deg C,
- Sample pressure below 50 psig,
- No particulate, no special chemistry
- Average cycle time-6 min
- 80 deg C oven

The slider can last up to 3 years without replacement.

Contact Us

ABB Inc.
843 N. Jefferson Street
Lewisburg, WV 24901
USA
PH: 304-647-4358
FAX: 304-645-4236
e-mail: AnalyzeIt@us.abb.com
visit: www.abb.com/analytical