Drip-ProTM Gen 9 Anti Drip Check Valve



Revolutionary Uni-body Stem & Body Design for High Flow **Unmatched Reliability and Efficiency Just Got Better!**

Taking Spray Dry Technology to the Next Level of Performance and Efficiency

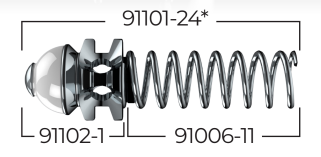


eliminates traditional weaknesses, enhances durability, and ensures smooth, consistent flow.

PART DESCRIPTION

The Drip-Pro™ Gen 9 is engineered for peak performance, featuring a unique uni-body stem and body design that

Generation 9 New Uni-Body Stem & Body Design



* Order as one complete assembly or components.

- Soft seal for positive shut-off
- Doesn't wear your weld body
- Simple no tool insertion
- High flow design for all concentrate types
- Optional spring pressures on request
- Clog-resistant for longer run
- · Eliminates post shut drip and contamination
- Reduce cleaning & scorched particle risks

91101-24

Gen 9 - Complete Uni-body Check Valve Assembly

91102-1

Gen 9 - Uni-Body / Stem with Teflon™ Seal Face

91006-11 - 316ss (SNE-SS-CV-SPR37)

CV Valve (SPRING -Nom.2.5 bar close)









Customisable Valve Spring & **Seal Options**

- · Choose from various · Simplified, spring options to adjust opening/ closing pressures for precise operation.
- · Long-lasting PTFE seals provide reliable shutoff and extend valve life.
- · Help reduced possibility of scorched particle.

High Flow Cage-Free System

- patented design reduces part count for easier assembly and lower maintenance costs.
- Full flow design minimizes fouling, ensuring extralong run times and reduced chamber and bed wash.

Concentric Seal Guide Design

- · Patented removable seal guide ensures seals stay aligned, preventing leakage.
- Replaceable inserts increase seat life, tailoring performance to specific applications.

Uni-Body Stem with Clip-In **Springs**

- Uni-body construction keeps parts contained, simplifying assembly and cleaning.
- · Clip-in springs provide stable performance across a range of dryer types.

Affordable, Replaceable **Soft Seals**

- · Low-cost Teflon seals prevent damage to nozzle bodies.
- · Ideal for avoiding costly replacements, especially in high-wear environments.