Automated Color Change

The AP01 OptiSpray pump has an integrated automatic cleaning function and an ideal design for color change.



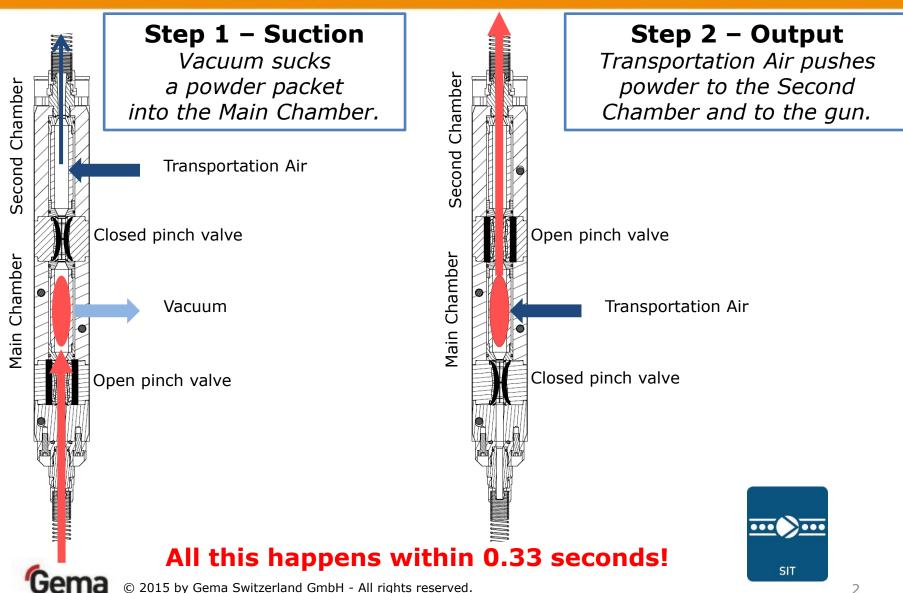
Linear powder flow

No powder accumulations

Automated purging program

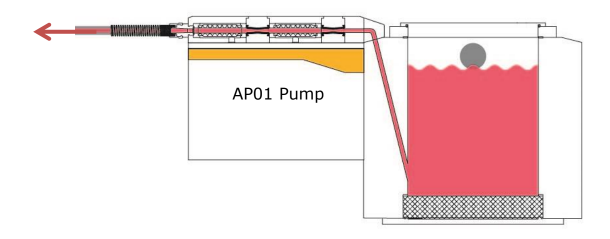


Smart Inline Technology: how does it work?



Linear powder flow

- The AP01 pumps use just one straight and linear power path.
- Powder is gently moved always in the same direction, from the hopper to the gun.
- Ideal design for easy blow-through cleaning.
- AP01 offers in absolute the best design for color change.



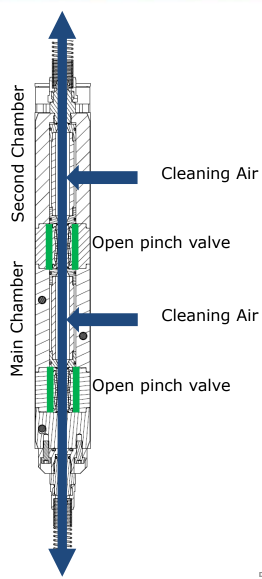
No powder accumulations

- The AP01 pumps use one straight and linear power path.
- No need for parallel pumping chambers with connections where powder can accumulate.
- No need for complicated chambers where powder can deposit.
- AP01 offers in absolute the best design for color change.



Automated purging program

- The AP01 OptiSpray pumps can be cleaned with an automated purging program.
- Cleaning air is introduced in both chambers and flows in both directions.
- The chambers' fluid material is deeply cleaned
- The pick-up hose from the hopper to the pump is purged
- The transport hose from the pump to the gun is purged





Ideal pump integration in OptiCenter

- AP01 OptiSpray pumps can be integrated in the OptiCenter for the best operating performance and the easiest cleaning.
- Compact pump positioning for the most efficient powder transport.
- Fresh Powder Feed options for constant application quality.
- Clean environment for easy cleaning and color change.

