

## Service Bulletin – n. 05/2016

## Reference: D300 Canister Flush

2<sup>nd</sup> of May 2016

This service bulletin is to address the procedure for flushing out colorant contaminated with debris/sedimentation on D300 dispensers.

We have recently noted that on D300's there has been an increase in dripping valves. This, we believe, is due to pitting in the valve flapper caused by the aforementioned debris/sedimentation.



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In order to prevent this damage from also being done to the replacement pump, it is recommended that when flushing the canister the technician **NOT DISPENSE UNFILTERED COLORANT OUT OF THE NEW PUMP.** 

## To empty the canister of the contaminated colorant;

- Detach the piping from the back of the pump & let the colorant drain into a container placed beneath the detached pipe.
- Once the bulk of the colorant is drained set to the side to be strained.
- Place a separate container under the pipe to catch the waste water from the canister flush.
- Then remove feed tube from the tank and flush completely to remove sediment from feed tube. \*\*be sure to thoroughly flush the canister & feed tube before replacing the piping to the new pump\*\*\*
- Once the flush is complete, replace the old damaged pump & reattach piping
- Strain / filter the colorant before refilling the canister.
- Proceed with priming & calibration procedure.