

Videojet Technologies, Inc. Knowledge Article

Content

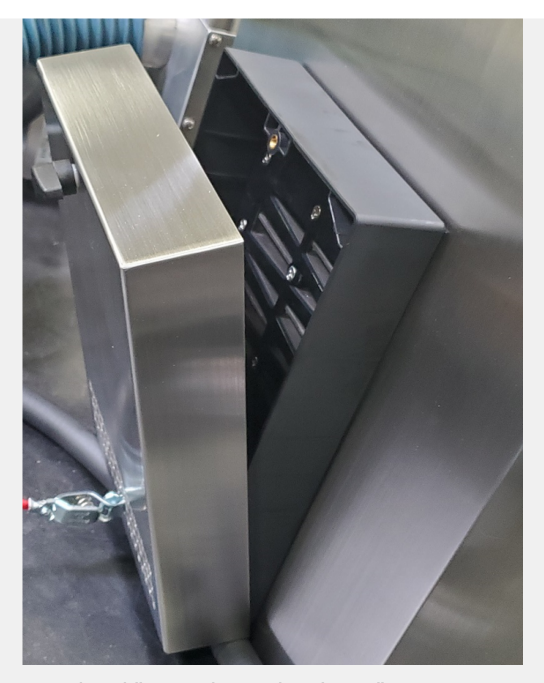
Inspect the Condenser Assembly for Gasket Degradation

After four or more years of use, the gasket inside a 1710 Condenser Assembly may degrade. This is one of many possible root causes for symptoms such as early make-up cartridge write downs. The steps here allow you to verify the state of the gasket, however if you are just starting troubleshooting of early cartridge write downs, you should first troubleshoot as instructed in Make up Not adding, Cartridge Write Down to Zero (1710).

Inspection Procedure

To inspect the condenser assembly for a degraded gasket:

1. Remove the fan filter cover.



- 2. Remove the 12 Phillips screws that secure the condenser wall.
- 3. Inspect the gasket. A failed gasket will be brittle and fall apart easily.



4. Reinstall or replace the Condenser Assembly as needed (PN: SP399350).

Disclaimer

The contents of this email and any attachments are provided as a convenience to Videojet customers to highlight useful information and troubleshooting tips. When working with a product, always consult the product user manual and follow the product safety precautions and recommendations, including using Personal Protective Equipment when necessary. If you have any questions or are not experienced in using or servicing Videojet equipment, contact Videojet for assistance.

URL Name Inspect-the-Condenser-Assembly-for-Gasket-Degradation

Title Inspect the Condenser Assembly for Gasket Degradation