

Flushing the UOC Mini II Coating System

Along with your preventative maintenance schedule an occasional “flushing” of your coating reservoir and pump may be needed should your coating become contaminated

Coating Flushing Instructions

Unscrew the fitting on the top of your coating filter, place the loose tube into a clean bottle, and turn on your coating pump. This will allow the coating from the reservoir to empty out into the clean bottle. (When empty turn coating pump off)

Unscrew the bottom fitting and place filter above your clean bottle and release the bleed valve, this will allow the coating to drain out of the filter. Discard filter, and use Teflon tape on your new filter where the fittings will be screwed into. Pour acetone into the coating bowl, like you would the coating. Once again have the top fitting from the coating filter into a waste container, turn on your pump and allow the acetone to flush out until empty. Repeat flushing one more time to ensure any and all contaminants have been removed. Allow time for the reservoir to dry. Attach your new coating filter and ensure your fittings are tight.

Pour new coating Minimum of 1-1/2 units (or if old is not contaminated) back into the system and run Coating prime for approximately 7 minutes to reprime and to make sure no air and debris are trapped in the coating filter.