

# Elements

## #0190 Troubleshooting



*Ergoline*  
wellsystem

*SunLync*

JK | SHOP

### #0190 Fine dust filter for intermediate acrylic.

- The Elements has a sealed intermediate acrylic to prevent any dust or debris for entering the base UV LED area.
- This prevents debris or dust from touching the UV LEDs and causing damage.
- The cooled airflow over this area is now highly filtered.



# Elements

## #0190 Troubleshooting



*Ergoline*

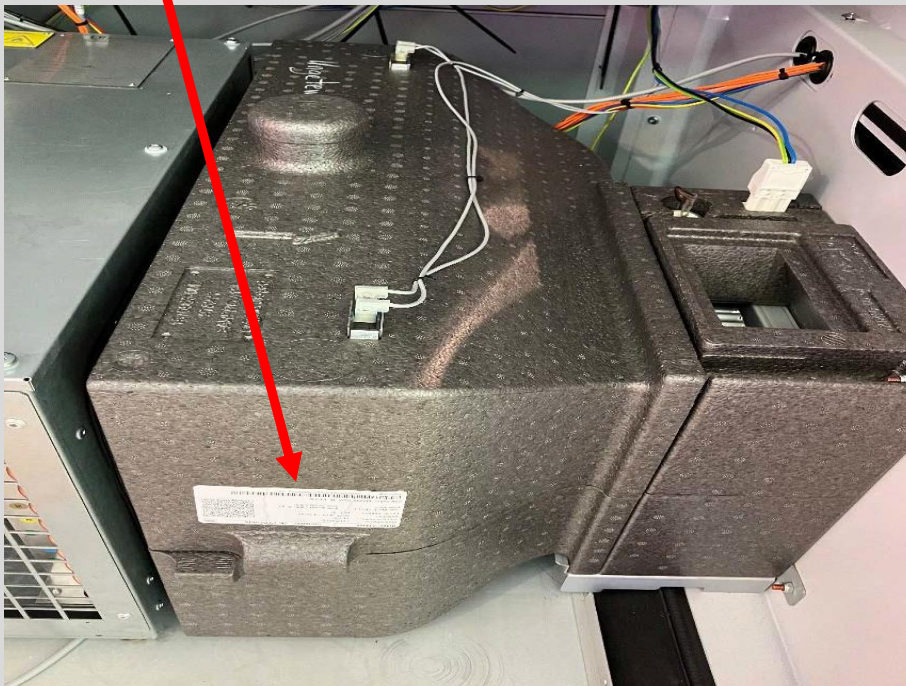
**wellsystem**

*SunLync*

JK | SHOP

### #190 Fine dust filter for intermediate acrylic.

- These instructions may not be included in early versions of the Operating Instructions 1033787-00.
- Time to replace the filter. PN 1516988-00
- The filter is located to the right of the AC unit in the base.



# Elements

## #0190 Troubleshooting

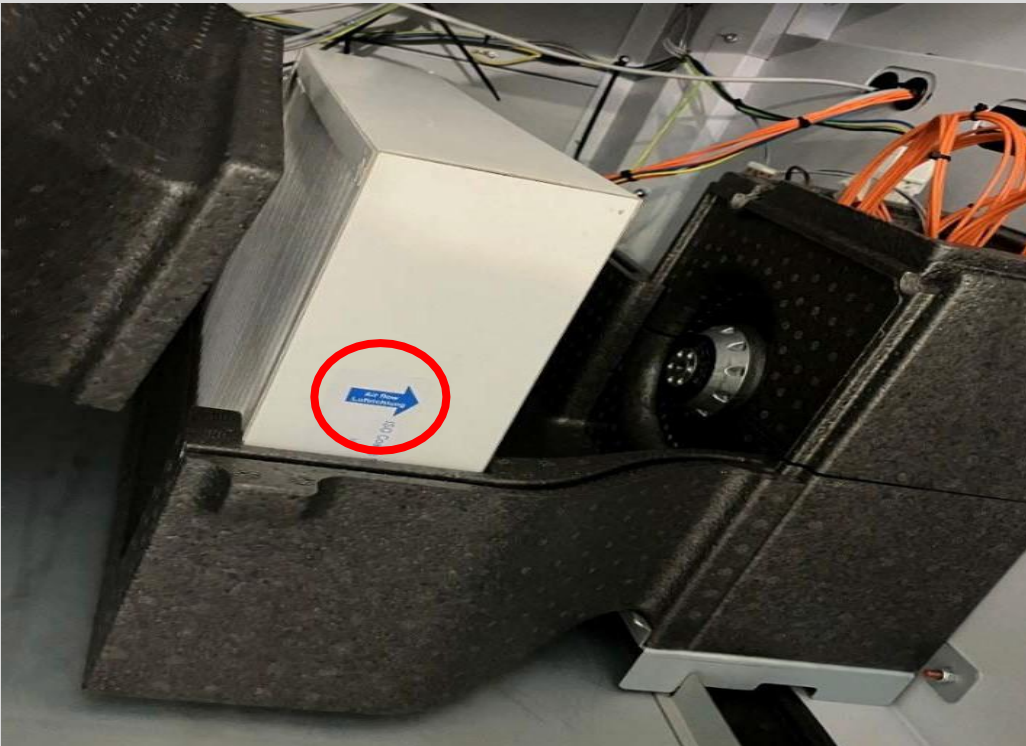


*Ergoline*  
wellsystem

*SunLync*

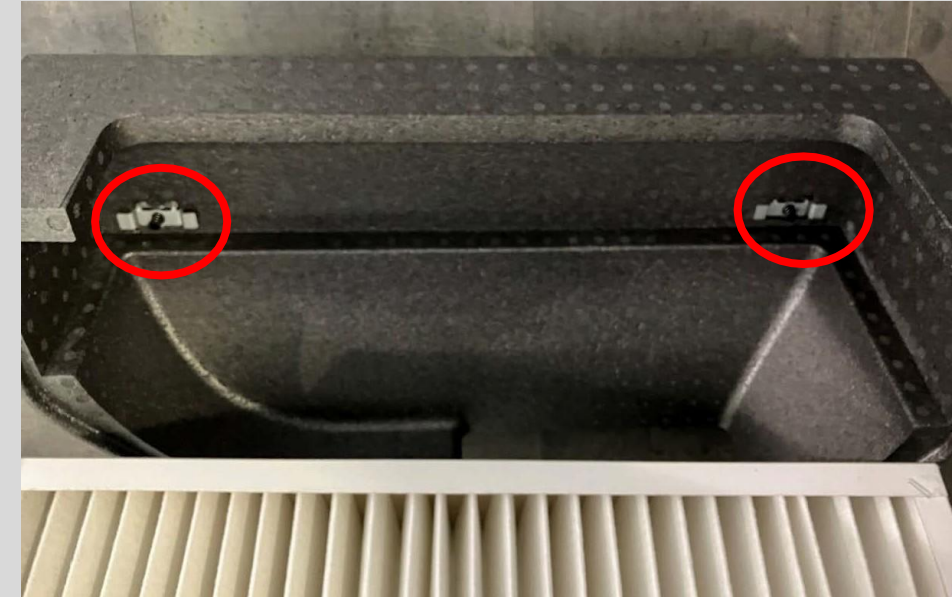
JK | SHOP

- Lift the lid off and remove the old filter. (No fasters to release)
- The airflow arrow must point away from the AC unit.

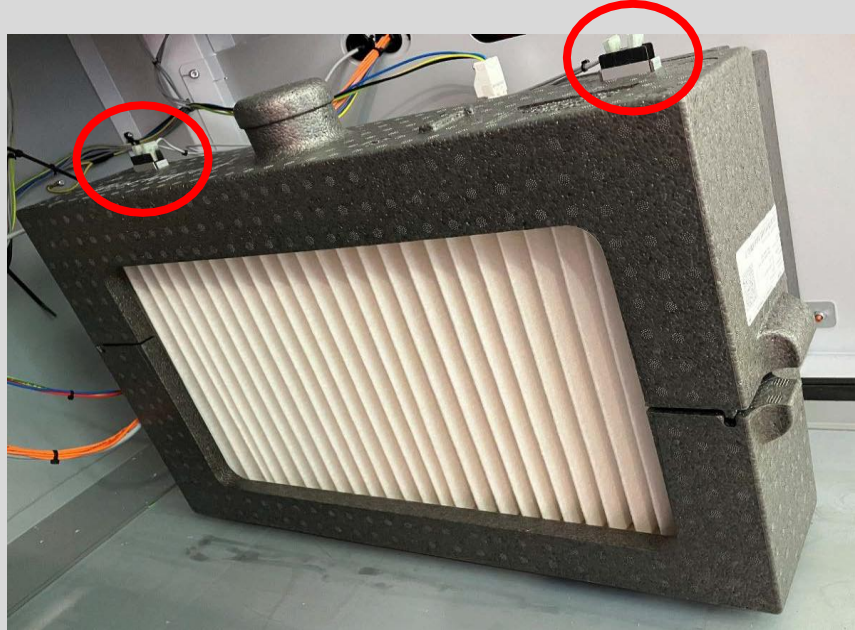


# Elements

## #0190 Troubleshooting



- Switches from under the lid.



- There are 2 safety switches to ensure the filter is installed correctly.



*Ergoline*  
wellsystem

*SunLync*

JK | SHOP

# Elements

## #0190 Troubleshooting

- Reassemble the filter lid.
- Close the bed.
- Access the PSM Hours of Operation.
- Reset the hours to zero.
- The error will clear.



*Ergoline*

**wellsystem**

*SunLync*

**JK | SHOP**